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SECTION M - CULTIVATED PLANTS

Book No. 23, 1958

Abstracts 104596 thru 104931

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SELECTED TRANSLATIONS OF

ABSTRACTS IN REFERATIVNYY ZHUPNAL - BIOLOGIYA, No. 23, 1958

This report consists of complete translations of the Russian-language abstracts of articles, which were originally published in the Sino-Soviet bloc and in Yugoslavia.

The subject classification system used in the Russian-language abstracts has been followed in this publication.

: ೮೨೨ನ

CATEGORY

Cultivated Plants. Jereals.

M

ABS. JOUR.

RZhBiol., No.23, 1958, No. 104596

AUTHOR

: holyasev, F. A., ippolitov, D. V.

INST.

: Leningrad Agricultural Institute

TITLE

: The Influence of Sowing Methods on the Conditions of the

Development and the Yield of Grain Crops.

ORIG. PUB.

Zemledeliye, 1957, No. 2, 36-44

ABSTRACT

In 1949-1951, sowings of spring wheat Diamant and Golden Rain oats were carried out on the experimental field of Leningrad agricultural Institute using different methods: drill, crosswise, strip, strip-crosswise, sowing in three directions (crosswise+diagonal) and sowing in large hills. The relative and absolute humidity of the air during daylight hours was higher on plots with a more uniform spacing of plants on the area (sowing in three directions). The difference in the absolute humidity of the atmosphere comprised 1-1.5 millimeters. On sowings in hills, the maximum temperature of the air was 1.5-3° higher

Card: 1/3

COUNTRY

CATEGORY

l.

ABS. JOUR.

RZhBiol., No. 1958, No.104596

AUTHOR

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INST.

TITLE

ORIG. PUB.

ABSTRACT

than on sowings in three directions. Differences in ground surface temperature reached 2.5-3.5°, and at the depth of 10 centimeters - 1.5°. During the night hours the abovementioned differences between the variants leveled out. The soil moisture content under the drill sowing was, as a rule, lower than under the sowing in three directions, and higher than under the sowing in large hills. The most favorable conditions are created by sowing in three directions and crosswise. On the plots of these variants, a higher germination of the seeds in the field was noted, and a lesser decline in the plants in the process of vegetation,

Card: 2/3

h.

ABS. JOUR.

RZhBiol., No.

1958, No. 104596

AUTHOR

:

INST.

TITLE

ORIG. PUB.

ABSTRACT

less contamination with weeds, an almost complete absence of undergrowth and a higher yield (spring wheat - 35.5 and 33.6, oats - 33.3 and 31.3 centners/ha). The lowest yield (wheat - 16.3 centners/ha, oats - 20 centners/ha) was obtained with sowing in large hills. -- 3. A. Chernov

Card: 3/3

COUNTRY

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CATEGORY

· Jultivated rlants. Jereals.

M

ABS. JOUR.

RZhBiol., No. 23, 1958, No. 104597

AUTHOR

: Ovchinnikov, N. W., Serafinskiy, V. 1.

INST.

Odessa Hydrometeorological Institute.
Witrogen Jontent in Grains Formed in Different Parts of

inflorescence.

CPIG. FUB.

Selektsiya i semenovodstvo, 1953, no. 1, 70-71

ABSTRACT

A report on the experiments at Clease Hydrometeorological institute in the study of N content in the grains of wheat and rye spikes and corn ears. The N content in a grain and also the percentage content of total A and raw protein vary in relation to the place of the formation of grains within the area of inflorescence. It was found in the greatest amount in winter wheat grains which form in the second flowers of spikelets in the middle part of the spikes. The percentage content of total A and raw protein increases somewhat from the upper part to the lower. In

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ABS. JOUR.

RZhBiol., No. 1958, No.104597

AUTHOR INST.

:

TITLE

ORIG. PUB.

ABSTRACT

rye, the greatest content of N was found in the grains in the middle part of the spike. In corn, a somewhat different regularity was found, namely: the smallest amount of N was contained in the grains in the upper part of the ear; the percentage content of N hardly varies along the length of the ear. — Ye. I. Saks

Card: 2/2

COUNTRY

BULGARIA

CATEGORY

: Cultivated Plants. Cereals.

M

ABS. JOUR.

RZhBiol., Ne.23, 1958, Na.104598

AUTHOR

: Stefanov, B., Razsolkova, Ye., Tsikova, Ye.

INST.

: -

TITLE

: Results of Some Studies on Determination of the Influence of Pre-Sowing Soaking of Seeds on Their Germination.

ORIG. PUB.

: Izv. In-ta za gorat. Bulg. AN, 1957, 2, 245-307

ABSTRACT

A delay in germination has been observed with the treatment of corn seeds by means of pre-planting soaking in 3% solution of KBr for 8 hours and those of rice for 48 hours. With soaking in a weak solution of KBr, the delay in germination is considerably less, the process runs its course almost identically as with the pre-planting soaking in distilled water. With the prolonged soaking of rice seeds for 7 days in 3 and 10% solution of NaCl and 3% KBr, a retarded germination has been observed. With such comparatively long process of soaking the seeds, sugar, proteins

M

ABS. JOUR.

RZhBiol., No. 1

1958, No. 104598

AUTHOR

INST.

TITLE

ORIG. PUB. :

ABSTRACT

and coloring matter pass into the solution used for the treatment. With the transfer of the seeds from salt solutions into distilled water, an accelerated growth of the root system in the sprouting grains has been observed. — O. V. Yakushkina

Card: 2/2

COUNTRY

: GDR

CATEGORY

: Cultivated Plants. Cereals.

M

ABS. JOUR.

RZhBiol., Ne.23, 1958, No. 104599

AUTHOR

: Ortlepp, H.

INST.

: Scientific Research Institute of Agriculture in Potsdam.

TITLE

: Potassium and Phosphoric Acid Fertilization of Winter

Jereals.

ORIG. PUB.

: Mitschurinbewegung, 1957, 6, No. 16, 734-737

ABSTRACT

of Agriculture in Potsdam. Question is broached on the significance of K and P in the vital activity of the plants, on the expediencey of the utilization of these or other potassium and phosphorus fertilizers depending on the type of the soil, and also on the rates and dates of the application of these fertilizers under winter grain crops.

USSR

CATEGORY

Cultivated Plants. Cereals.

M

ABS. JOUR.

RZhBiol., No.23, 1958, No. 104600

AUTHOR

: Mikoyan, G. Ye.

INST.

: Armenian Scientific Research Institute of Hydraulic*)

TITLE

: Effectiveness of Autumn Irrigation of Cereals in Sevanskiy

Basin.

ORIG. PUB.

: Izv. AN ArmSSR, Biol. i s.-kh. n., 1957, 10, No. 9, 75-81

ABSTRACT

: The high effectiveness of fall irrigation of winter wheat was ascertained at the Armenian Scientific Research Institute of Hydraulic Engineering and Melioration on the fields of Martuninskiy variety-testing plot. In 1955/56, the increase in the yield comprised 6.5-8.4 centners/ha with the of the control being 22-23 centners/ha. Recommendations

are given on the technique of irrigation.

*) Engineering and Melioration.

Card: 1/1

COUNTRY

GDR

CATEGORY

: Cultivated Plants. Cereals.

M

ABS. JOUR.

: RZhBicl., Ne.23, 1958, No. 104601

AUTHOR

: Gorlitz, H.

INST.

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TITLE

: Productivity Reserves are in the Sowing Dates.

ORIG. PUB.

: Mitschurinbewegung, 1958, 7, No. 6, 245-247

ABSTRACT

: No abstract.

CATEGORY AUTHOR INST. TITLE

USSR COUNTRY

Cultivated Flants. Coreals.

14

M

RZhBiol., No.23, 1958, No. 104606 ABS. JOUR.

: Motrenko, T. G.

: Academy of Sciences, USSR.

: Lodging in Relation to Agricultural Technique and Varietal

Characteristics of Wheat.

ORIO. PUB.

: V sb.: Bio. osnovy oroshayem. zemled. N., AN SSSR, 1957,

611-623

ABSTRACT

: In 1952 and 1954, experiments and observations on lodging of winter and spring wheat in irrigated regions were conducted at Rostov Breeding Station. In these years, a bad type of lodging at the roots was observed owing to a large amount of precipitation. Losses of the grain yield in winter wheat comprised up to 24% after severe lodging at the stage of blossoming. The following varieties and forms of winter wheat of southern origin were assigned to the group with severe lodging: Odesskaya 3, Eritrospermum V-31, hybrid 16. Priazovskaya which did not lodge, and Ramonskaya 833 and hybrid 289/48 which rose up by harvest

Card: 1/2

COUNTRY

CATEGORY

ABS. JOUR.

1958, Na. 104606 RZhBiol., No.

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

time, produced in the variety trials the highest yield -27.9-23.2 centners/ha. It is recommended to eliminate the additional nitrogen dressings of winter wheat and the spring application of N under the spring wheat. In the conditions of Rostov oblast', high sowing rates for either winter or spring wheat are not recommended since they lower the yield in droughty years and intensify lodging with irrigation. - L. P. Maksimova

Card: 2/2

CATEGORY

Cultivated Plants. Cereals.

ABS. JOUR.

RZhBiol., No.23. 1958, No. 104608

AUTHOR

: Ukolov. A.A.

INST.

: Timiryazev Agricultural Academy.

TITLE

: The Attributes of Winter Wheat Variety Moskovskaya 2453.

ORIG. PUB.

Izv. Timiryazevsk. s.-kh. akad., 1957, wyp. I, 61-68

ABSTRACT

: Data on the 1953-1955 study of different reproductions of veriety Moskovskaya 2453 at Timiryazev Agricultural Academy Difference between the average yields of the reproductions of this variety comprised 2.6 centners/ha, 1.76 grams in the absolute weight of the kernels, and 3.3% in gluten content. Differentiation of the vegetive cones was almost identical in different reproductions. In 1954, in a competetive trial, this variety gave a yield of 23.3 centners/ he and PPG-599 - 21.7 centners/he. During 1953-1955, work was being conducted on the improvement of Moskovskaya 2453

Card: 1/2

COUNTRY

ABS. JOUR.

CATEGORY

RZhBiol., No. 1958.No. 104608

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

: variety, and in this period, Moskovskaya 2453 Uluchshennaya surpassed the original variety in the grain yield, absolute weight of the kernels, flintiness of the grain, in the content and elasticity of gluten, productivity of the spike, and in the accumulation of dry matter.

Card: 2/2

M CATEGORY Cultivated Plants. Cereals RZhBiol., No. 23, 1958, No. 104609 ABS. JOUR. : Kirichenko, F. G. AUTHOR All-Union Breeding and Genetics Institute. INST. Principle Results of the Work on the Creation of Hard TITLE Winter Wheat. : Selektsiya i semenovodstvo, 1958, No. 1, 21-28 ORIG. PUB. : Work on the creation of hard winter wheat for the condi-ABSTRACT tions of the steppe areas of Ukraine, was started at the Wheat Breeding Section of the All-Union Breeding and Genetics Institute in 1945. By 1958, the Section had at its disposal a large amount of seeds of genuinely hard winter wheats obtained chiefly by repeated crossings. In resistance to cold, this material approaches the soft winter wheat veriety Odesskaya 3. The original hybridization material are winter varieties of soft wheats - Odesskaya 3. Odesskaya 12. Voroshilovskaya, Koveyl, and spring varieties Card: 1/2 COUNTRY M CATEGORY RZhBiol., No. 1958, No. 104609 ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. : of the hard wheats - Melyanopus 69, Melyanopus 37, Gordei-ABSTRACT forme 26 194 and 26 200. Crossings carried out, were direct and reversed, with free and artificial pollination. -- Ye. I. Saks

Card: 2/2

COUNTRY

USSR

USSR COUNTRY CATEGORY Cultivated Plants. Cereals. RZhBiol., No.23, 1958, No. 104610 ABS. JOUR. AUTHOR : Ryzhey, I. P. : Kirghizian Scientific Research Institute of Agriculture. INST. : Application of Spike Pinching Technique in the Growing TITLE of Wheat Seeds. : Byul. Kirg. n.-i. in-ta zemled., 1957, 1, 22-25 ORIG. PUB. : Experiments were conducted at Kirghizian Breeding Station. ABSTRACT The seeds of five varieties of winter wheat were divided by size into three groups. From all varieties, the highest yield was secured from large seeds (24.6-29.8 centners/ ha), middling crop - from seeds of medium size (21.0-29.8 centners/ha), and the lowest - from small ones (15.6-22.4 centners/ha). In 1954, characteristics of the seeds from different parts of the spike were studied on 6 varieties. The largest ones are the older kernels of the middle part of the spike. From them is obtained the greatest yield. Card: 1/2 COUNTRY CATEGORY RZhBiol., No. 23,1958.No. 104610 AUTHOR ż INST. TITLE ORIG. PUB. : The seed nursery is started with the outer (outside) ker-ABSTRACT nels of the spikelets from the middle of the spike. The selection of these kernels is carried out by means of pinching the spikes of the standing wheat in the period from the beginning of earing until the blossoming of wheat.

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Card: 2/2

-- Yu. L. Guzhev

In the middle part of the spike on the main stem, 6-8 spikelets are left from which the middle flowers are removed with pincers. The absolute weight of the kernels

from pinched spikes increases by 5.1-17.5 grams.

UESR COUNTRY : Cultivated Plants. Cereals. CATEGORY : RZhBiol., No.23. 1958, No. 104611 ABS. JOUR. : Pisarenko, G. S. AUTHOR INST. : Characteristics of Winter Wheat Seed Growing Under the TITLE Conditions of Vertical Zonality of Kabardino-Balkarsk *) : Selektsiya i semenovodstvo, 1958, No. 1, 32-36 ORIG. FUB. : Experiments were conducted with winter wheat varieties ABSTRACT Novoukrainka 83 and Osetinskaya 3 in Kabardino-Balkarsk Autonomous SSR the natural conditions of which have distinct features of vertical zonality. In comparison with the seeds grown in the conditions of moist climate, the seeds of steppe reproduction with greater protein content, produce more viable progeny (cold resistance to the acidity of the soil end to diseases). Growing elite seeds of winter cultures in the steppe zone is recommended. --Ye.I.Saks *) Autonomous SSR. Card: 1/1 COUNTRY : USSR : Cultivated Plants. Cereals. CATEGORY : RZhBiol., Ne.23. 1958. No. 104612 ABS. JOUR. : Aliyev, D.A. AUTHOR : Academy of Sciences, Azerbaydzhan SSR. INST. . The Influence of Microelements on the Development and TITLE Yield of Wheat.

: Tr. 5-y Nauchn. konferentsii aspirantov AN AzerbSSR. Baku. ORIG. PUB. AN AzerbSSR, 1957, 241-253 : Data of the Institute of Agriculture, Academy of Sciences ABSTRACT

Azerbaydzhan SER. The influence of B. Mn. Cu. and Zn added to a background of nitrogen and phosphoric fertilizers was studied. These elements improved the wintering of the plants, accelerated growth, the vigor of tillering (especially Mn and Cu) and the ripening of the grain (Cu). Under the influence of Zn and then B, the number of the kernels on the spike increased. Application of different microelements is reflected differently on the water cycle of

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ABS. JOUR.

RZhBiol., No.23, 1958, No. 104612

AUTHOR : INST. : TITLE :

ORIG. PUB. :

ABSTRACT

the plants. With the background of nitrogen and phosphoric fertilizers, the requirement of wheat for microelements increases. Their application at different stages of the development of wheat produces a considerable increase in the yield: average increase due to Mn and Cu - 3.5 centners/ha, Zn - 3 centners/ha and B - 2 centners/ha. The best effect, especially in droughty years, is achieved with small doses. *- V. A. Vnuchkov

Card:2/2

COUNTRY

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CATEGORY

Cultivated Plants. Cereals.

M

ABS. JOUR.

RZhBiol., Ne. 23,1958, No. 104613

AUTHOR

: Grammatikati, O. G.

INST.

All-Union Scientific Research Institute of Hydraulic *)

TITLE

Moisture-charging Trrigation of Winter Wheat in the

Steppe Zone.

ORIG. PUB.

: V sh.: Bio. osnovy oroshayem. zemled. M., AN SSSR, 1957.

105-116

ABSTRACT

Conditions for obtaining stable crops of winter wheat with moisture-charging irrigation without vegetative applications of water, were studied at the All-Union Scientific Research Institute of Hydraulic Engineering and Melioration. Pre-sowing moisture-charging secures good development and wintering of the plants. In the charnozem soil on this side of Caucasus, the required amount of

*) Engineering and Melioration.

M

ABS. JOUR.

1958, No. 104613 RZhBiol. No.

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

water can be distributed in 1.5-meter layer of soil. Therefore, it is expedient to wet the ground to the depth of 2 meters. Application of vegetative irrigation with the background of moisture charging, led to a severe lodging of the plants. The effectiveness of moisture-charging irrigation was expressed in the increase in the yield by 20 centners/ha. It is recommended to eliminate winter wheat in Rostov oblast' from crops requiring vegetative applica-

tions of water. -- L. P. Maksimova

Card: 2/2

COUNTRY

: USSR

CATEGORY

Cultivated Plants. Cereals.

M

ABS. JOUR.

: RZhBiol., Ne.23 1958, No. 104614

AUTHOR

: Lysogorov, S. D., Kiver, F. V.

INST.

: Kherson Agricultural Institute

TITLE

: The Influence of Moisture-charging Irrigations on Winter

Wheat in the Southern Steppe of Ukrainian SSR.

ORIG. PUB.

: Byul. po fiziol. resteniy. 1958. No. 2, 21-26

ABSTRACT

. The influence of moisture charging irrigation on the yielding ability of winter wheat OD-12, was studied during 1952-1956 at the uchkhoz (training farm) of Kherson Agricultural Institute. On an average for 3 years, moisture-charging irrigation increased the yield of winter wheat on non-fallow predessor, by 7.3 centners/he of by 35%. The effectiveness of such irrigation is especeally high in years with a cry autumn. With moisture-charging, the content of nitrates in the soil increases together with the improvement in the water cycle of the soil. A stable retention of the in-

M

ABS. JOUR. : RZhBicl., No. 23, 1958, No. 104614

AUTHOR INST. TITLE

ORIG. PUB. :

ABSTRACT

: creased chlorophyll content in the leaves right up to the milk stage of maturity was noted in plants with moisturecharging irrigation. Application of N15P60 fertilizers under the tillage ground at the time of irrigation increased the yield by 6-7%. -- A.A. Kornilow

Card: 2/2

COUNTRY

: USSR

CATEGORY

: Cultivated Plants. Cereals.

M

ABS. JOUR.

RZhBiol., No. 23 1958, No. 104615

AUTHOR

: Borodin, N. N., Dukarevich, B. I.

INST.

: Don Zonal Scientific Research Institute of Agriculture.

TITLE

: Moisture-charging Applications of Water Under Winter Wheat.

ORIG. PUB.

: Byul. nauchno-tekhn. inform. Donsk. zonal*n. n.-i. in-ta s.

kh., 1957, 1, 8-10

ABSTRACT

: Three-year experiments in the study of moisture charging applications of water under winter wheat, started in 1953 on the fields of kolhoz "Zavety Il'icha" in Rostov oblast' and continued on the fields of kolkhos imeni Molotov (the transfer of the site of the experiment was caused by a considerable rise in ground water). Data on the follow-up of the yield and the absolute weight of the grain for 3 years are cited. Pre-sowing moisture-charging irrigation is the

M

RZhBiol., No.23, 1958, No. 104615 ABS. JOUR.

AUTHOR INST. TITLE

ORIG. PUB.

: main link in the agriculturel technique for winter wheat ABSTRACT

under the conditions of irrigation with an obligatory follow-up of the depth of the groundwater table. With the level of groundwater deeper than 2 meters, the rate of the moisture-charging application should comprise not less

than 1000-1200 mJ/ha/. -- Ye. I. Saks

Card: 2/2

COUNTRY

USSR

CATEGORY

Cultivated Plants. Cereals.

M

ABS. JOUR.

: RZhBiol., Ne.23, 1958, No. 104616

AUTHOR

: Luk'yenenko, P. P.

INST.

: Krasnodar Scientific Research Institute of Agriculture.

TITLE

: Placement of Winter Wheat in Field Crop Rotations.

ORIG. PUB.

Zemledeliye, 1957, No. 7, 21-26

ABSTRACT

: Data of Krasnoder Scientific Research Institute of Agriculture. In Kuban', the foundation of correct crop rotation should be the bed and the turned bed of perennial grasses (alfalfa, esparcet, and red clover). Introduction of perennial grasses contributes to the securing of high

and stable yields of winter wheat and corn.

COUNTRY	: USSR	
CATEGORY	: Cultivated Plants. Cereals.	M
ABS. JOUR.	: RZhBiol., No. 23.1958. No. 104617	
AUTHOR INST. TITLE ORIG. PUB. ABSTRACT	Rzayev. N. D. Institute of Agriculture, AS Azerbaydzhan The Influence of Microelements on the Resi and on the Occurrence of Lodging in Differ Varieties. Tr. 5-y Nauchn. konferentsii aspirantov AN AN AzerbSSR, 1957, 8-15 Experiments at the Institute of Agricultur Sciences, Azerbaydzhan SSR. The influence and Zn with and without the background of phosphorus fertilizers was studied. Micro cially Mn and Cu, considerably increase th cold in wheat, improve the water cycle in appreciably check the lodging of wheat. W tion of Cu, no lodging at all was observed especially Cu and Mn, appreciably increase weight and the character of the grain.	ent Wheat AzerbSSR. Baku, e. Academy of of B. Mn. Cu nitrogen and elements, espe- e resistance to the plants, and ith the applica- . Microelements,
Card: 1/1		
		•
COUNTRY CATEGORY	: USSR : Cultivated Plants. Cereals.	M
ABS. JOUR.	: RZhBiol., Ne. 23.1958, No. 104618	
AUTHOR INST. TITLE	: Il'inskaya-Tsentilovich, M. A., Gur'yev. : Academy of Sciences USSR : Varieties in Connection with Lodging.	B. F.
ORIG. PUB.	: Dokl. AN SSR, 1957, 113, No. 1, 217-219	
ABSTRACT	: Dynamics of the formation of attributes desistance to loaging, differs in reclinate clinate varieties of winter wheat (expering Agricultural Institute). In the loaging kays 3, the thickness of the ring of text of the stem is less and the amount of its period between the stages of spiking and changed very little in comparison with the variety Lyutestsens 238.	ments at Kharkov variety Odess- tural tissue growth in the full ripeness

COUNTRY : USSR
CATEGORY : Cultivated Plants. Cereals.

ABS. JOUR. : RZhBiol., No. 23.1958, No. 104619

AUTHOR : Kabulov, D. T.

INST. : Large-Kernelled Wheat of Uzbekistan.

ORIG. PUB. : Priroda, 1957, No. 1, 99-100

ABSTRACT: From the local wheat in Samarkandskaya oblast, a wheat form was separated, distinguished by very large grain (weight of 1000 - 70-72 grams) with the general average weight of the kernels from a spike of 4.2 grams. Producing a yield of 42-48 centners/ha, the large-kernelled wheat does not lodge. The report points out the promising prospects of the cultivation of the new large-kernelled wheat on irrigated, well tilled lands. :-- G. N. Chernov

M

Card: 1/1

COUNTRY : USSR

CATEGORY : Cultivated Plants. Cereals.

ABS. JOUR. : RZhBiol., Ne.23. 1958, No. 104620

AUTHOR : Senchenko, A. B.

INST. : Kamensk Seed-Testing Laboratory.

TITLE : Sowing Rate and the Vigor of Growth.

ORIG. PUB. : Zemledeliye, 1957. No. 3, 83-84

abstract : The relation between the initial growth and germination of hard spring wheat Melyanopus 69 and the absolute weight of the seeds was studied at Kamensk Seed-Testing Laboratory. The test specimens of the seeds were divided into groups according to thickness before being embedded for germination. The smaller the absolute weight of the seeds, the lower the vigor of growth. However, the germination of large seeds was lower in a number of cases. This was connected with the greater damage to their embryos caused by stink-bug, and by injuries at the time of threshing. It is

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ABS. JOUR. :

RZhBiol., No. 23,1958 No. 104620

AUTHOR
INST.
TITLE

ORIG. PUB.

ABSTRACT

suggested to increase the sowing rate of the seeds of the spring wheat Melyanopus 69 by 25% if their weight is 17 grams or less, by 20% with their weight being 18-19 grams, by 15% with the weight of 20-24 grams, and by 10% with the weight of more than 25 grams. -- G. N. Chernov

Card: 2/2

COUNTRY

USSR

CATEGORY

. Cultivated Plants. Cereals.

M

ABS. JOUR.

RZhBiol., Ne.23. 1958. No. 104621

AUTHOR

: Zagoruyko, A. T.

INST. TITLE : Institute of Agricultural Biology, AS Ukrainian SSR. : The Influence of Mineral Fertilizers on the Yield of

Spring Wheat.

ORIG. PUB.

/Pratsi/ in-tu agrobiol. AN URSR, 1957, 7, 31-36

ABSTRACT

The highest yield of spring wheat (experiments at the Institute of Agrobiology AS Ukrainian SSR) was obtained with the application of 50% of N45 K45 before sowing and 50% at time of spiking. The increase in grain comprised 5.2%. The effectiveness of the additional dressing of spring wheat is also increased by a fractional application (in 2-3 applications) of mineral fertilizers.

COUNTRY USSR Μ Cultivated Plants. Cereals. CATEGORY RZhBiol., No.23, 1958, No. 104622 ABS. JOUR. : Malyugin, Ye. A., Shakhnovich, A. V., Smirnov, V. A. AUTHOR : Academy of Sciences USSR INST. : Moisture Consumption and the Microclimate of Spring Wheat TITLE in the Conditions of Irrigation. : V sb.: Biol. osnovy oroshayem. zemled. M., AN SSSR. ORIG. PUB. 1957, 385-389 : An irrigated field (atudies at the All-Union Institute of ABSTRACT Plant Growing) differs from a non-irrigated one in its phyto- and local climates. Microclimate depends also on the conditions of irrigation, and the meteorological factors of a field are reflected in the amount of transpiration in wheat and in the evaporation from the surface of the field. A. M. Alpat'yev found by empirical method a formula for the aggregate expenditure of moisture by the agricultural crops being irrigated. In checking this formula, the factual and computed values proved to be identical. Correction for microclimate of the aggregate expenditure of Card: 1/2 COUNTRY CATEGORY 1958, No. 104622 RZhBiol., Ne. ABS. JOUR. AUTHOR INST. TITLE . 1 ORIG. PUB. moisture by spring wheat during its vegetative period on land being irrigated, comprises about 25% in the ABSTRACT direction of decrease. Proceeding from the formula of the aggregate expenditure of moisture and taking into account the correction for microclimate, a method of computing the rates of irrigation is recommended. A nomographic chart

Card: 2/2

simplifying these computations is presented.

COUNTRY : USSR
CATEGORY : Cultivated Plants. Cereals.

M

ABS. JOUR. : RZhBiol., No.23, 1958, No. 104625

AUTHOR : Sadygov. M. P.

INST. : TITLE : On the Agricultural Technique for Perennial Rye.

ORIG. PUB. : Elmi-tekhn. m 'lumat bulleteni. Az rb. elmi-t agigat

heyvan-darlyg v baytarlyg inst., 1957, No. (2), 17-19

ABSTRACT : No abstract.

Card:1/1

COUNTRY : RUMANIA

CATEGORY : Cultivated Plants. Cereals.

M

ABS. JOUR. : RZhBiol., No. 1958, No. 104626

AUTHOR : Puia, I., Barbat, I.

INST. : -

TITLE : On the Study of Frost Resistance in Winter Barley.

ORIG. PUB. : Studii si ce cetari ag on. Aced. RPR Fil. Cluj. 1957.

8. No. 1-2, 43-73

ABSTRACT : The most frost resistant varieties are Yanetskiy, El'figer,

Mandorfer and Chenad 396.

. USSR

CATEGORY

Cultivated Plants. Cereals.

M

ABS. JOUR.

RZhBiol., No.23, 1958, No. 104628

AUTHOR

: Kotayuba, T. Ya.

INST.

All-Union Academy of Agricultural Sciences imeni Lenin

TITLE

Barley in Yenissy Zapolyar'ye.

ORIG. PUB.

Dokl. VASKhNIL, 1957. No. 8, 18-19

ABSTRACT

Data on the selection of the best barley varieties and their acclimatization under local conditions. The best varieties - Olli (Nar'yan Marskaya Experiment Station), K2-21 (Khibinskaya Experiment Station), and Shestiluchevyy - are characterized by large grain, high vigor of germinstion and adequate emergence of sprouts, and require little heat.

Card: 1/1

COUNTRY

RUMANIA

CATEGORY

Cultivation of Plants. Cereals.

M

ABS. JOUR.

RZhBiol., No. 23 1958, No. 104629

AUTHOR

.: Velican V., Gebotaru, V., Pop, E., Pop, O

INST.

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TITLE

Results of Comparative Trials of Varieties and Strains of Spring Barley at Kaluga Agronomic Scientific Research Station in 1949-1956.

ORIG. FUB.

Studii si cercetari ag on. Acad. RPR Fil. Cluj. 1957. 8

No. 1-2, 23-42

ABSTRACT

Data on the study of the varieties of Hordeum distichum and H. vulgare. Early maturing varieties: Prekotsius Olh3 Khodoninskiy var. Pisaretskiy, Medikum 46. Late maturing. Ariste netede, Kluzh 52-3-3, Chenad 395 and Chenad 396. Resistant to loose smut: Pisaretskiy, Dornbyurger and Khanna Kargin; resistant to damping-off - Pisaretskiy, IKAR 143, Kluzh 139, Kluzh 123. The highest yielding varieties: Abed Mayye, Vyetka, Pisaretskiy, Sfalels Gol'derste, Abed Keniya, strain 51-21, 51-22, Kluzh 52-410 and Kluzh 52-323. Local climatic conditions are favorable for the Eultivation of barley brewing. -- A. F. Khlystova

COUNTRY : USSR

CATEGORY : Cultivated Plants. Cereals.

M

ABS. JOUR. : MZhBiol., No. 23. 1958 No. 104630

AUTHOR

. Trofimovskaye, A. Ys., Tsekhanovskaya, N. A.

INST.

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TITLE

Biological Bases for the Resistance of Barley to Loose

Smut.

ORIG. PUB.

Tr. po prikl. botan., genet. i selektsii, 1957, 30, No. 3.

178-188

ABSTRACT

the cultivated varieties of barley differ in the degree of resistance, but in different years and under different ecological conditions, their resistance varies a great deal. This is connected with the conditions under which the flowering stage runs its course. If the conditions of cultivation hold back the development of the plants, but promote their growth, then open blossoming is observed which is one of the chief causes of the intensified infection of barley with loose smut. The fall and very early February sowing periods under the conditions of Kuban', contribute

to the recovery of the seeds from loose smut. -- 0. V.

Yakushkina.

Card: 1/1

COUNTRY : USSR

CATEGORY : Cultivated Plants. Cereals.

M

ABS. JOUR. : RZhBiol., No. 23 195 8, No. 104631

AUTHOR

: Korlyakov, N. A.

INST.

: Molotovskiy Agricultural Institute.

TITLE

: The Influence of Sowing Rates and Sowing Methods on the

Yield and Brewing Qualities of Barley.

ORIG. PUB.

: Tr. Molotovsk. s.-kh. in-t, 1957, 15, 67-78

ABSTRACT

Experiments were conducted at Ural Zonal Experiment Station in Karagayskiy rayon. An increase in the sowing rate from 4-6 million to 5.5 million kernels on 1 hectare on rich, and up to 6.5 million on poor podzolic soils, especially with greater contamination with weeds, produces an increase in the yield of 2.8 centners/ha and more, lowers the amount of protein in the grain, i.e. it secures a crop of brewing grain of higher quality. An increase in the sowing rate can be achieved by the method of close and crosswise, sowing.

-- V. A. Vouchkova

COUNTRY CATEGORY		RUMANIA Cultivated Plants. Cereals. M	
ABS. JOUR.	:	RZhBiol., No. 23 1958, No. 104633	
AUTHOR INST. TITLE	:	The state of the s	
ORIG. PUB.	\$ -	Studii si ce ceteruegron. Acad. RPR Fil. Cluj, 1957, 8, No. 1-2, 117-118	
ABSTRACT	*	m have a self-control of the self-control of t	*

Card: 1/1

USSR COUNTRY

Cultivated Plants. Cereals. CATEGORY

RZhBiol., No. 1958, No. 104635 ABS. JOUR.

: Kuleshov. N. N. AUTHOR

: Kharkov University

INST. Method of Indicator Varieties in the Evaluation of the TITLE Fitness of Corn Hybrids and Varieties for New Regions.

V. sb.: Vopr. metodiki selektsii pshenitsy i kukuruzy. ORIG. PUB.

Kher'kov, Un-t, 1957, 163-170

: A method of indicator variety was proposed at Ukrainian ABSTRACT Institute of Plant Growing for an evaluation of the fitness of corn hybrids and varieties in the enlargment of their sowings in new areas, and consisting of a preliminary study of the development stages of the plants of different varieties in comparison with one, usually the earliest maturing, indicator variety. If at a given point, the indicator variety reaches, for example, full maturity, and another variety only the waxy stage, , then at another, more northerly point, the indicator will reach, for example, the waxy

Cerd:1/2

CATEGORY

ABS. JOUR.

RZhBiol., No.23, 1953 No.104635

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

: stage of maturity, and another variety only the milkystage. With a comparative study for a minimum of 3 years, the sum of temperatures of each stage is determined. Later, raising the seeds of these and other varieties in southern regions, it is feasible to determine beforehand by the indicator veriety, up to which stage this or another variety will develop in the northerly region. It is recommended the method be verified on large-scale that material .-- N.F. Fedorova

Card: 2/2

COUNTRY

: RUMANIA

CATEGORY

Cultivated Plants. Coreals.

M

ABS. JOUR.

: RZhBiol., Ne.23, 1958 No.104636

AUTHOR

: Folecan. V.

INST.

: Academy of Agriculture RFR

TITLE

: Behavior of Some Varieties of Corn During Hybridization.

ORIG. PUB.

: Studii si cercetari agron. Acad. RPR fil. Cluj. 1957. S.

No. 1-2, 129-137

ABSTRACT

: Results of the study (Scientific Research Agricultural Station in the city of Cluj) of the combinative ability of corn varieties in single, double, and reversed crossings, and also in the inter-breeding of self-pollinated

strains.

USSR COUNTRY

Cultivated Plants. Cereals. CATEGORY

RZhBiol., No. 23 1958, No. 104637 ABS. JOUR.

AUTHOR

INST.

Hybrid VIR 25. TITLE

Kukuruza, 1957, No. 1, 59 ORIG. PUB.

Corn hybrid VIR 25, regionally adapted in 1952 in the ABSTRACT

forest steppe zone of Ukrainian SSR, Kaberdinskaya

Autonomous SSR and Moldavian SSR, was obtained at Kuban'

M

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Experiment Station (the yield of the hybrid - 70-75 centners/ha of dry grain).

Card: 1/1

USSR COUNTRY

CATEGORY Cultivated Plants. Cereals.

. 1958, No. 104638

RZhBiol., No. ABS. JOUR.

Kibizov, V. P. AUTHOR

: Kharkov University. INST.

Multible Corn Hybrids. TITLE

: Vopr. metodiki selektsii pshenitsy i kukuruzy. Khar'ov. ORIG. PUB.

Un-t, 1957, 223-230

: Schemes for securing multiple hybrids (of synthetic varie-ABSTRACT

ties) of corn at Severo-Osetinskaya Experiment Station during 1935-1940 and 1946-1955, are set forth in detail. High-yielding multiple hybrids can be obtained in F1 only if the starting strains and the single crossing interstrein hybrids possess high combinative ability. The most effective method of obtaining multiple hybrids proved to be re-pollination among themselves of F1 of double inter-

strain hybrids. Individual high-yielding multiple hybrids

M

ABS. JOUR.

: RZhBiol., No.23 1958, No.104638

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

decline by 1 to 5% in the yield in succeeding generations in comparison with their F1 and produce yields equal or close to the yields of the first generations of the best double hybrids. -- O. V. Yakushkina

Card: 2/2

COUNTRY

USSR

CATEGORY

Cultivated Plants. Cereals.

M

ABS. JOUR.

RZhBiol., No. 1958 No. 104639

AUTHOR

Sidorov, F. F., Batygin, N. F.

INST.

TITLE

Some Biological Characteristics of the Development in Corn.

ORIG. PUB.

: Kukuruza, 1958, No. 1, 38-40

ABSTRACT

Results of the studies (in Leningrad oblast*) of the processes in the formation of inflorescences, leaves, and stems in different varieties. One part of the plants of each variety was raised with natural day illumination, the other - with a short, 10-hour day. With the shortened day of illumination, the number of leaves decreases and the height of the plants declines. Under the conditions of a normal day, the plants developed a larger number of leaves and a longer stem. During this, the differences among the

M

ABS. JOUR.

RZhBiol., No. 23 1958, No. 104639

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

: varieties became evident: varieties of northern origin reacted to the short day less than varieties of southern origin. The presence of a residual amount of nutrients and water at certain stages of organo genesis, permits considerable variation in the amount of leaves on the plent and thereby an increase in the yield of green roughage. Under the conditions of non-chernozen zone, it is recommended to apply three supplementary dressings of nutrients: in the period of the formation of 2-3 leaves, 4-5 leaves, and at the beginning of stem growth (7-8 leaves and chiefly phosphoro-potassium dressing) .-- Ye. I.

CARD:2/2

COUNTRY

USSR

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CATEGORY

Cultivated Plants. Cereals.

ABS. JOUR.

RZhBiol., No.

1958. No. 104640

AUTHOR

: Gorbacheva, A. P., Rubinova, S. S.

INST.

: All-Union Academy of Agricultural Sciences imeni Lenin

TITLE

. Mineral Matter in Corn at Different Stages of Its

Vegetation.

ORIG. PUB.

: Dokl. VASKhNIL, 1958, No. 2, 16-22

ABSTRACT

: Data on the composition of mineral matter in corn of two varieties: early meturing variety Voronszhskaya 76 and late maturing VIR 42, raised on the plot of grain crops at the All-Union Agricultural Exposition in 1955. With ripening, the mineral content decreases both in the whole plent and in the ears. The ears contain little Ca; the ratio of Ca to P in them is low. The mineral composition of the stems and leaves changes little at different stages; the ratio of Ca to P in them is higher than in the

CARD: 1/2

COUNTRY M CATEGORY : RZhBiol., No. 1958, No. 104640 ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. t ears. Accumulation of mineral matter in the plant con-ABSTRACT tinues until maturity. Corn contains more Ca, P, and Fe than other grain crops; the ratio of Ca to P in corn is higher than in other crops. --Ye. I. Saks CARD: 2/2 COUNTRY : USSR M : Cultivated Plants. Cereals. CATEGORY : RZhBiol, No. 23 1958, No. 104641 ABS. JOUR. AUTHOR : Tikhonov, N. I. : Sumsk State Agricultural Experiment Station. INST. : Protein Content in the Kernels of Some Corn Varieties. TITLE : Byul. nauchno-tekhn. inform. Sumsk. gos. s.-kh. opyth. ORIG. PUB. st., 1957. vyp. 3, 8-11 : In 1955-1956, 24 varieties of corn were studied for their ABSTRACT yielding ability and protein content in the grain. In the selection of corn varieties for cultivation for grain, not only the yield of the grain should be taken into account, but also its protein content. Under the conditions of Sumskaya oblast, the following varieties and hybrids have the highest percentage of protein: Voronezhskaya 76,

CARD: 1/1

Odesskaya 5. Romenskaya, Bukovinskiy 1. Dnepropetrovskiy 31. which produce mature grain. -- G. V. Yakushkina

USSR COUNTRY M Cultivated Plants. Cereals. CATEGORY RZhBiol., No. 23 1958 .No. 104642 ABS. JOUR. : Klimenko, V. G., Kozubenko, V. E. AUTHOR Kishinev University INST. : Grain Proteins in Different Corn Hybrids. TITLE Uch. zap. Kishinevsk. un-t, 1957, 28, 3-28 ORIG. PUB. Results of an analysis of corn grain in 1955 at the breading nurseries of Chernovitskaya Agricultural Station, for ABSTRACT the content of total N. protein N. and Lits different forms. In the varieties analyzed, nitrogen fluctuates from 1.52 to 2.13%. In regard to the amount of total N, the grain of the hybrids was inferior to that of the parents. The low N content in the grain of F1 is explained as follows: it produces greater vegetative mass and more grain than the parental forms and F2; the amount of N present in the soil, is insufficient for the formation of a maximum CARD: 1/2 COUNTRY CATEGORY 195.8.No. 104642 RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. amount of proteins. As the author states, this aspect ABSTRACT requires a thorough verification by experiment. The decrease in the amount of protein in the grain of hybrids in comparison with parental forms, is accompanied by an increase in the content of other components, first of all, that of starch. Bibliography of 15 titles. -- 0. V.

EARD: 2/2

Yakushkina

COUNTRY	RUMANIA		
CATEGORY	: Cultivated Plants. Cereals.	M	
ABS. JOUR.	: RZhBiol., No. 23 195%, No. 104643		
AUTHOR INST. TITLE	 Lazarescu, E., Bulinaru, V., Gobjila, M. Galatsa Agronomical Institute. The Influence of the Treatment of Seeds with Ultra-Sound on the Germination and Biochemical Processes in Corn. 		
ORIG. PUB.	: Probl. agric., 1957, 9. No. 6, 65-68		
ARSTRACT	Prea tment of corn seeds (in the experimental lyeska-Galats, Agronomical Institute in Galat tra-sound of higher frequency and an intensit decibels for 6 minutes contributed to the income seed germination to 100%, to good growth and and also to a reduction in the vegetation per (variety IKAR-54). Plants grown from seeds to ultra-sound (3-9 minutes) proved to be more sous and viable, and were less vulnerable to the control plants. The effect of ultra-sound seeds induces changes in the stored matter in starch, proteins, and fats)Ye. T. Zhukov	y of 60-80 rease in the development, icd in corn reated with table, vigor-liseases than as on corn reeds (
COUNTRY CATEGORY		M	
ABS. JOUR.	: RZhBiol., No. 1958, No. 104644		
AUTHOR INST. TITLE	 Temnikova, N. Academy of Sciences, Latvian SSR Experiments in Growing Corn in Latvia under Meteorological Conditions of 1955. 	the	
ORIG. PUB.	: Latv. PSR zinatnu Akad. vestis, Izv. AN Latv 57-62	. SSR, No. 2.	
ABSTRACT	The simplest method for the evaluation of ad ture supply is Selyaninovs hydrothermal coef (HTC). In regard to HTC, Latvian Republic h signed to the zone of excessive precipitatio ments in growing corn were conducted at 13 p Republic. The milky stage of maturity came of the second and third 10-day period of Septem Osetinskaya variety, the weight of the green varied from 377 to 1104 centners/ha. The re	as to be as- n. Experi- oints in the n 12 plots in ber. For	

EARD: 1/2

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ABS. JOUR.

RZhBiol., No. 23 1958, No. 104644

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

: height of corn to the value of HTC was determined. This makes it possible to evaluate objectively one or another experimental point in regard to corn growing, and to evaluate the feasibility of the profitableness of corn production for green roughage in the individual rayons of Latvian SSR with the first approximation of climatic forecast. -- O. V. Yakushkina

Card: 2/2

COUNTRY

USSR

CATEGORY

Cultivated Plants. Cereals.

ABS. JOUR.

195 8, No. 104645 : RZhBiol., No.

AUTHOR

Litvin, N.A.

INST.

: Ukraine Scientific Research Institute of Irrigated *)

TITLE

Cultivation of Corn for Grain with Widened Spaces

Between the Rows.

ORIG. PUB.

: Byul. nsuchno-tekhn. inform. Ukr. n.-i, in-t oroshayemogo

zemled., 1957. No. 3, 32-35

ABSTRACT

: According to the 1956 experiments at Ukrain Scientific

Research Institute of Irrigated Agriculture, on Izmail"skoye Experimental Field and under production conditions,

the corn plantings by the rectangular-hill method (2 plants in a hill with a bed area of 140 x 70 centimeters) produced practically the same yields as with the squarehill method of 70 x 70 centimeters. The number of plants

+) Agriculture.

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ABS. JOUR. : RZhBiol., No. 23 1958, No. 104645

AUTHOR : INST. : TITLE :

ORIG. PUB.

ABSTRACT

was the same in both methods (20,000 plants per hectare), but labor expenditures for the tillage of the spaces between the rows were reduced with the first method by 43-50%. -- N. G. Buyenkovich

CARD: 2/2

COUPTRY

: ALBANIA

CATEGORY

Cultivated Plants. Cereals.

M

ABS. JOUR.

: RZhBiol., No.

1958. No. 104646

AUTHOR

Dzhepa, Suleyman.

INST.

Institute of Agriculture and Biology imeni I. V. Michurin

TITLE

On the Determination of Optimum Sowing Dates and Width of the Spaces Between the Rows in the Cultivation of Corn by

. the Square-Pocket Method.

ORIG. PUB.

Mezhdunar. s.-kh. zh., 1957, No. 2, 107-114

ABSTRACT

Data of the experiment (1949-1955) by the Institute of agriculture and Biology imeni I. V. Michurin in different climatic zones of Albania (Tirana, Fiera, Vlera).

CARD: 1/1

CATEGORY

Cultivated Plants. Cereals

M.

ABS. JOUR.

RZhBiol., No.23 1958, No. 104647

AUTHOR

: Kiyak, G. S., Vol's kiy, V. G.

INST.

Institute of Agrobiology, AS Ukrainian SSR

TITLE

The Influence of the Bed Area on the Formation of Corn

Crop.

ORIG. PUB.

/Pretsi/ In-tu agrobiol. AN URSR, 7, 3-11

ARSTRACT

: In the western oblast's of Ukrainian SSR (experiments at the Institute of Agrobiology, Academy of Sciences, Ukrainian SSR), in the growing of fast-maturing varieties of corn for grain, an efficient hed area is 55 x 55 centimeters with two plants to a hill. Variety Bessarabka, with a feeding area of 55 x 55 cm gave an increase in the yield of 7.1-12 centners and variety L'vovskaya I - 5.53-14.8 centners/ha. With an area of 55 x 55 cm, the blossoming of corn and the onset of milky and waxy stages of

maturity are accolorated. -- Ye. T. Zhukovskaya

Card: 1/1

COUNTRY

USSR

CATEGORY

Cultivated Plants. Cereals.

ABS. JOUR.

RZhBiol., No.

1958, No. 104648

AUTHOR

Naumov, S. A.

INST.

Ryazan' Agricultural Institute

TITLE

The Influence of Different Methods of Soil Tillage on

Yield.

ORIG. PUB.

Kukuruza, 1957. No. 2, 47-48

ABSTRACT

Deep subsoil plowing of fall-plowed land (experiments at Ryezan' Agricultural Institute) to 35-40 centimeters promotes accumulation of a large amount of moisture, a decrease in the contamination of the plantings with weeds and an increase in the yield of corn. With subsoil plowing of fall-plowed land, 206 centners/ha of the green corn roughage were obtained, after plowing with a plow with a coulter to the depth of 20-22 centimeters - 177 centners/ha and with shallow plowing to 10-12 centimeters - 168

centners/ha.

USSR

CATEGORY

: Cultivated Plants. Cereals.

M

ABS. JOUR.

RZhBiol., No.23 1958. No. 104649

AUTHOR

: Poplavko, A. A.

INST.

: Kishinev Agricultural Institute

TITLE

: Planting Calibrated Seeds.

ORIG. FUB. : Kukuruza, 1957, 12, 48-51

ABSTRACT

: In 1956-1957, observations were conducted at Kishinev Agricultural Institute on the quality of the plenting of calibrated seeds of 4 corn varieties with planter SKG-6. With the planting of uncalibrated seeds, their number in a hill varied from 1 to 4-5 and even 6. On the other hand, with planting calibrated seeds, there were 2 seeds in a nest, and only in a negligible number of the nests - 3. The uniformity of the seed planting is also affected by the number and size of the aperture in the screening disks, their adjustment, removed chamfering at the upper edge of the screening, disks, etc. etc. -- Yu. L. Guzhev

Card:1/1

COUNTRY

USSR

CATEGORY

Cultivated Plants. Cereals.

M

ABS. JOUR.

: RZhBiol., Ne. 23 1958, No. 104650

AUTHOR

: Nestyuk, N. N.

INST.

: Academy of Sciences, Bellorussian SSR

TITLE

Corn Yield in Relation to the Amounts of Phosphoro-Potash

Fertilizers.

ORIG. PUB.

: V sb., : Kukuruza v BSSR. Minsk, AN BSSR, 1957, 201-203

ABSTRACT

The influence of the amounts and methods of the application of phosphoro-potash fertilizers on the yield of corn in peat bog soils was studied at Kossovskaya Experiment Marshland Station. The highest yield of green roughage and ears (360 centners/ha) was obtained with the application of P70K180. A decrease in the emount of PK considerably lowered the yield. A decrease of phosphoric fertilizer by 50% lowered the yield of grain in the ears by 9 centners/ha. With an increase in the amount of potassium fertilizer and a decreased dose of the phosphoric one, the yield of green roughage and grain remained unchanged. - T. I. Karelin

RUMANIA

CATEGORY

Cultivated Plants. Cereals.

M

ABS. JOUR.

RZhBiol., No. 23 1958, No. 104651

AUTHOR

Coculescu, Gr.

INST.

TITLE

Application of Fertilizers Under Corn.

ORIG. PUB.

Probl. agric., 1958, 10, No. 3, 24-32

ARSTRACT

Data of numerous experiments in different areas of Rumania. In the wetted regions, on poor soils, corn reacts strongly to nitrogen fertilizers and does not react to the phosphorus and potassium ones. On the intermediate soils, between the moist and droughty regions, corn does not react or reacts very little to mineral fertilizers. In droughty regions, corn also reacts little to mineral fertilizers.

Card: 1/1

COUNTRY

USSR

CATEGORY

Cultivated Plants. Cereals.

ABS. JOUR.

RZhBiol., Ne. 23 1958, No. 104652

AUTHOR

Didychenko, A. P.

INST.

Ukrainian Scientific Research Institute of Agriculture.

TITLE

Application of Fertilizers Under Corn in the Forest

Steppe of Ukrainian SSR.

ORIG. PUB.

Udobreniye i urozhay. 1957. No. 4. 17-24

ABSTRACT

Deta of 7-8 years' experiments at Ukrainian Scientific Research Institute of Agriculture. Increased amounts of phosphoro-potassium fertilizers (P60K60) not only promote an enhancement in the yield of corn and its quality, but accelerate the ripening of corn. Application of small amounts of fertilizers (up to 15 kilograms/ha) is more effective with the placement to the side of the seeds being planted than with the dressing in the period of vegetation.

COUNTRY CATEGORY	:	USSR Cultiveted Plants. Cereals.	M
ABS. JOUR.	•	RZhBiol., No. 23 1958. No. 104653	· i.
AUTHOR INST. TITLE		Smbatyan, A. T. Armenian Scientific Research Institute of On the Study of Agricultural Technique fof Corn in the Mountainous Environment of	or the Cultivation
ORIG. PUB. ABSTRACT	:	Tr. Arm. ni. in-ta zhivotnovodstva i v 1957, 2, 291-303 Results of the studies of agricultural tin five basic soil-climatic zones of Ar 1955-1956. Experiments were conducted i three points in the mountain-steppe zone Experimental Field) with irrigation, and zone with dry farming (in Kalininskiy Ex In addition to the experiments with diff techniques, also carried out in all the iety trials of the selected introduced v local populations. In all the zones of	echnique for corn menian SSR in n kolkhozes at (in Martuninskiy in meadow-steppe perimental Fiela). erent agricultural zones were the var- arieties and of
Card:1/2		cept the high mountain regions and the r *) Husbandry and Veterinary Science	ainfed soils of the
COUNTRY	:		M
CATEGORY	•	·	
ABS. JOUR.	:	RZhBiol., Ne. 1958 No. 104653	
AUTHOR INST. TITLE	:		
ORIG. PUB.	:	, , , , , , , , , , , , , , , , , , , ,	
ABSTRACT	:	foothill-arid steppe zone, corn produces ears and green roughage. From the varie tions, Idzhevanakaya krasnaya, flinty co	eties and popula-

USSR COUNTRY М Cultivated Plants. Cereals. CATEGORY RZhBiol., No. 23 1958, No. 104654 ABS. JOUR. : Prokoshev, V. H., Khalezov, N. A. AUTHOR : Molotov Agricultural Institute : Some Problems of Agricultural Techniques in the Cultivation INST. TITLE of Corn. Tr. Molotovsk. s.-kh. in-t, 1957, 15. 13-29 ORIG. PUB. The chief trend in the cultivation of corn in Western Ural (results of the experiments at Molotov Agricultural Insti-ABSTRACT tute and generalized conclusions from the wide production experience of kolkhozes) should should be toward its planting for sillage. Plantings for grain do not pay for themselves. The following mid-season and late maturing varieties ere recommended for cultivation: Sterling, Osetinskaya belaya zubividnaya, Krasnodarskaya 1/40, Odesskaya 10 and the early maturing - Voronezhskaya 76. Card: 1/2 COUNTRY CATEGORY 1958 No. 104654 RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. Spasovskeya and others which can produce up to 30 cent-ABSTRACT ners/ha of ears. Indicated are: the best planting dates,

Card: 2/2

planting rate, the feeding area, the seed planting depth, and other agrotechnical measures contributing to an increase in the yield of green roughage. -- V. A. Vnuchkova

M

COUNTRY : USSR

CATEGORY : Cultivated Plants. Cereals.

M

ABS. JOUR. : RZhBiol., No.23 1958 No. 104655

AUTHOR : Nagiyev, P. N.

INST. :

TITLE : The best Planting for Corn in Foothill Regions.

ORIG. PUB. : Elmi-tekhn. m'lumat b lleteni. Azerb. elmi-t dgigat

eyvanderlyg v baytarlyg inst., 1957, No. (2), 10-12

ABSTRACT : No abstract.

Card: 1/1

COUNTRY : USSR

CATEGORY : Cultivated Plants. Cereals.

M

ABS. JOUR. : RZhBiol., No.23 195'8 No. 104656

AUTHOR . Sokolov, B. P.

INST. : -

TITLE : The First Native Corn Hybrids.

ORIG. PUB. : Byul. cil's'kogospod, inform. Dnipropetr. obl. vid. t-va

dlya poshir. polit. i nauk. znan' URSR. 1957, No. 6, 78-79

ABSTRACT : No abstract

USSR COUNTRY Cultivated Plants. Cereals. CATEGORY

RZhBiol., No. 23 1958 No. 104658 ABS. JOUR.

Aliyev, N. S. AUTHOR

Conditions of the Irrigation of Corn in Western Regions INST.

M

TITLE of the Republic.

: Elmi-tekhn. m'lumat b lleteni. Azerb. elmi-tedgigat paywandarlyg to baytarlyg inst., 1957. No. 1 (2), 20-22 ORIG. PUB.

No abstract. ABSTRACT

Card: 1/1

USSR COUNTRY

Cultivated Plants. Cereals. CATEGORY

RZhBiol., No. 23 1958, No. 104659 ABS. JOUR.

: Batyuk, I. A.

: Ukraine Scientific Research Institute of Irrigated *) AUTHOR

On the Effectiveness of the Fall Moisture Charge INST. TITLE

Under Corn for Grain.

Byul. nauchno-tekhn. inform. Ukr. n.-i. in-t oroshayemogo ORIG. PUB.

zemled., 1957. No. 3, 6-9

According to the 1953-1956 experiments at Brilevskaya ABSTRACT

Experiment Station, moisture charging in the variants without vegetative applications of water, produces an increase in the yields of from 13.5 to 49%. However, if vegetative applications are feasible, moisture charging is inexpedient since variants with vegetative irrigations alone, produced increases from 146.4 to 148.2%, and variants with vegetative applications of water combined with moisture charging-

*) Agriculture.

M

ABS. JOUR.

RZhBiol., No.

1958, No. 104659

AUTHOR

INST.

TITLE

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ORIG. PUB.

ABSTRACT

- only 6.4-8.8%. Moisture charging can be of value only for the acceleration of germination and for the improvement in the development of the plants in the early periods of development in the years with the fall and early spring drought. -- N.G. Buyakovich

Card: 2/2

COUNTRY

USSR

CATEGORY

. Cultivated Plants. Ceresls.

M

ABS. JOUR.

RZhBiol., Ne.23: 1958, No. 104660

AUTHOR

: Smirnov, A. I., Trofimov, M. M., Il'icheva, O. M., *)

INST.

Saratov Agricultural Institute

TITLE

. Rice in Saratov Oblast'.

ORIG. PUB.

Tr. Saratovsk. s.-kh. in-ta, 1957, 10, 138-150

ABSTRACT

Climatic and soil conditions of the left shoreline of Volga permit rice growing. A number of varieties with a short vegetative period have been brought out for the cultivation of rice in the oblast. The varieties recommended, produced grain yields of 20-30 centners/ha. In quality and chemical composition, the grain was not inferior to the varieties grown in the scuthern regions of Ukrainian SSR. Measures of agricultural technique for rice are cited: sowing dates, seed planting depth, methods of sowing, application of water and the maintenance of the crop.

*) Komarov. B. A.

USSR COUNTRY . Cultivated Plants. Cereals. CATEGORY RZhBiol., No. 23 1958, No. 104661 ABS. JOUR. Shevchenko, N. Ya: AUTHOR Odessa Rydrometeorological Institute : The Influence of Temperature Conditions on the Growth INST. TITLE and Development of Upland Rice.

Tr. Odessk. gidrometeorol. in-ta, 1957. vyp. 11, 97-114 ORIG. PUB.

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Varieties of upland rice are more demanding in regard to ABSTRACT temperature conditions than the varieties of flood plain rice. Low temperatures in the blossoming period of these varieties lead to excessive kernelling and even sterility of the panicles. Evaluation of individual varieties of rice according to their requirements to temperature conditions is very important in the advancement of this crop to more northerly regions.

Card: 1/1

: USSR COUNTRY

Cultivated Plants. CATEGORY

: RZhBiol., Ne.23 1958, No. 104662 ABS. JOUR.

. Sokolova, I. I. AUTHOR

: Kuban' Rice Experiment Station

: Vegetative Period in Rice and Air Temperature. INST. TITLE

: V sb .: Kratkiye itogi nauchno-issled, raboty (Kubansk, ris. opytn. st.) ze 1956 g. Krasnodar, "Sov.Kuban'", 1957.104-114 ORIG. PUB.

: The sum of temperatures for the vegetative period of rice. serves as the value which characterizes groups of rice vari-ABSTRACT eties according to early maturity for Krasnoderskiy kray. Rice varieties requiring sums of temperatures for the vegetative period not over 2700°, develop panicles and produce a crop. Varieties requiring a higher sum of temperatures do not develop panicles.

CHINA

CATEGORY

Cultivated Plants. Cereals.

M

ABS. JOUR.

RZhBiol., No. 23 1958, No. 104668

AUTHOR

: Wang Kuei

INST.

. .

TITLE

. The Influence of Temperature and Depth of Water on the

Growth of the Sprouts of Lowland Rice.

ORIG. PUB.

: Chih-wu sheng-li-hsiw-e t'ung-hsun, 1957, No. 3, 3-11

ABSTRACT

. No abstract.

Card: 1/1

COUNTRY

USSR

CATEGORY

. Cultivated Plants. Cereals

M

ABS. JOUR.

RZhBiol., Ne. 23 1958, No. 104673

AUTHOR

. Medvedev. P. F.

INST.

: Leningrad Breeding Station

TITLE

: On Sowing Dates for Buckwheat in Leningrad Oblast'.

ORIG. PUB.

: Zemledeliye, 1957, No. 2, 80

ABSTRACT

*Experiments on the determination of optimum dates for buck-wheat sowing have been conducted at Leningrad Breeding Station for a number of years. Sowing was done in the last 10 days of May and in the first ten days of June. With the earlier sowing, the yield of buckwheat was higher than with the later one, especially if supplemenary dressing with nutrients was used. In the plants of the earlier sowing period, a larger number of seeds formed, and their absolute weight proved to be higher than in the plants of the later sowing. -- G. N. Chernov

USSR

CATEGORY

Cultivated Plants. Cereels

M

ABS. JOUR.

RZhBiol., No.23 195:8, No. 104674

AUTHOR

Neklyudov, B. M.

INST.

. ..

TITLE

: The Influence of the Treatment of Seeds with Molybdenum

on the Yield of Peas and Vetch.

ORIG. PUB.

: Udobreniye i urozhay, 1957, No. 4, 36-40

ABSTRACT

During 1952-1955, at Ger'kovskaya Agricultural Experiment Station in the conditions of light-gray forest steppe soils, the yield of peas increased by 37% after the application of Mo into the soil (1 kilogram/ha). Application of Mo under vetch (0.5 kilograms/ha) increased the hay yield by 41% and that of seeds by 21%. The beneficial after effect of the application of Mo into the soil was noted on the yield of the succeeding bean crop. Soaking the seeds in the solution of ammonium molybdate was also reflected very favorably on the yield of peas and vetch.

Card: 1/2

COUNTRY

CATEGORY

ABS. JOUR.

RZhBiol., No. 1958. No. 104674

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

: The greatest increase in the yield of peas comprised 3.96 centners/ha, and in the yield of vetch: hay an increase of 13.2 centners/ha, and seeds - 5.08 centners/ha. The optimum dose of ammonium molybdate for the treatment of 1 centner of pea seeds is 12.5 grams and vetch seeds - 25 grams. In addition to raising the yield, application of Moincreased the protein content in the plants and improved the sowing attributes of the seeds. -- G. N. Chernov

USSR

CATEGORY

Cultivated Plants. Cereals.

M

M

ABS. JOUR.

RZhBiol., No. 23 1956, No. 104675

AUTHOR

: Gritsun. A. T.

INST.

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TITLE

: Effectiveness of the Application of Mineral Fertilizers

Under Soybeans.

ORIG. PUB.

Zemledeliye, 1958, No. 4, 40-45

ABSTRACT

Experiments were carried out at Primorskaya Experiment Station with variety Primorskaya 529. In the period from sprouting to blossoming, the plants absorb 16.6% of N. 12 12.4% of P and 25.6% of K. By the beginning of the ripening of the grain, soybeans essimilate 78.47% of N and 82.1% of K, i.e. the greatest amount of mineral salts is absorbed in the period of the formation of the beans. The uptake of P is uniform during the entire vegetative period; however, the constantly observed phosphorus deficiency in

Card: 1/2

COUNTRY

CAUDAUDA AUTTEO

CATEGORY :

: RZhBiol., No. 1958. No. 104675

AUTHOR

ABS. JOUR.

INST.

TITLE

ORIG. PUB.

ABSTRACT

the early stages greatly lowers the rate of the development in soybeans. In order to increase the yielding ability, a dose of N45P60-90 K45 optimum for soybeans, should be applied into the soil. The best effect is obtained from a combination of the basic fertilization and a supplementary dressing with nutrients. -- V. A. Vnuchkova

USSR

CATEGORY

: Cultivated Plants. Cereals

M

M

ABS. JOUR.

RZhBiol., No. 23 1958, No. 104676

AUTHOR

Klimenko, V. G., Dywchishina, T. D.

INST.

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TITLE

Proteins in the Seed of Kidney Bean Species and Forms.

ORIG. PUB.

Ueh. zap. Kishinevsk. un-t. 1957, 28, 59-70

ABSTRACT

Results of an analysis of the seed of 8 species of kidney bean, represented by 25 test specimens, for the content of total N, protein and its different forms. Differences exist in the content of total, extractive, and intrinsically albuminous N among the kidney bean species and forms being studied. The content of these forms of N is greatly influenced

Card: 1/2

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CATEGORY

ABS. JOUR.

RZhBiol., Ne.

195, 8, No. 104676

AUTHOR

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INST.

TITLE

ORIG. PUB.

ABSTRACT

by the conditions of the development of the plants.

Bibliography of 22 titles.

Card: 2/2

44

COUNTRY CHINA Cultivated Plants. Potatoes, Vegetables, Cucurbits. M CATEGORY ABS. JOUR. : RZhBiol., No. 23 195.8, No. ?104679 : Chao T'ung-fang, Wang Haiung AUTHOR Institute of Plant Physiology, AS CFR INST. : The Influence of Malaic Acid Hydrazide and 2, 4, 5-TITLE Trichlorophenoxyacetic Acid on the Differentiation of the Terminal Bud, the Content of Total Nitrogen, Starch and *) Shih-yen sheng-wu hsueh-pao, Acta biol. exptl. sinica. ORIG. PUB. 1957. 5. No. 4. 515-524 In the experiments at the Institute of Plant Physiology. ABSTRACT Academy of Sciences CPR, poteces were planted in March. In May, June, and July the leaves were sprayed with solutions of triethanolemine of meleic acid hydrazide (TH) (1500 and 3000 10 5); four times in June - with triethanolemine of 2, 4, 5-trichlorophenoxyscetic acid (2,4,5-T) (from 100 to 200.10), and one week before hervest with 2.4.5-T in the concentration of 500 and 1000.-6. The content of different substances and the condition of the buds were studied during each period of the treatment and after *)on the Period of Rest in Potato Tubers. Card: 1/3 COUNTRY M CATEGORY RZhBiol., Ne. 1958, No. 104679 ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. harvest. The tubers were stored under indoor conditions. ABSTRACT The percentage of sprouting was computed every two weeks. Treatment with TH in early periods led to the disintegration of the bude; treatment in later periods, slowed down the differentiation. With TH treatment, the sprouting of the tubers increased with the degree of the approach of the periods of treatment to the hervesting of the crop. Under the effect of 2,4,5-T, the degree of the retardation of bud differentiation decreased with the degree of the approach

COUNTRY CATEGORY

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ABS. JOUR.

RZhBiol., No.

195; 8. No. 104679

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

of the periods of treatment to the fall period. During 2-months storage, the control tubers sprouted to the extent of 77-96%; after treatment with 2,4,5-T (500 and 1000·10⁻⁶) - to the extent of 2%. In the process of maturing the content of soluble sugars decreased from 15.4 to 1.1%. The starch content increased from 43 to 70%. Treatment with TH and 2,4,5-T did not produce any effect on these processes. -- I. N. Zaikina

Card: 3/3

COUNTRY

. CZECHLOSLOVAKIA

CATEGORY

. Cultivated Plants. Potatoes, Vegetables, Cucurbits. M

ABS. JOUR.

: RZhBiol., No. 23195.8 No. 104680

AUTHOR

. Prichradny, S.

INST.

TITLE

: Characteristics of Nitrogen Metaboliem in Potato Tubers Under the Effect of Calcium and Magnesium Carbonates.

ORIG. PUB.

: Biologia, 1957, 12, No. 7, 489-500

ABSTRACT

: Application of CaCO3 under potatoes and ground dolomite with 33.2% MgCO3 content, contributed to an increase in the content of non-protein forms of N in the tubers. The content of protein forms remained almost unchanged. Addition of B stopped the effect of dolomite as stated.

COUNTRY USSR

Cultivated Plants. Potatoes, Vegetables, Cucurbits. CATEGORY

RZhBiol., No.23 1958, No. 104681 ABS. JOUR.

AUTHOR

: Kiper, I. M.

INST.

: Scientific Research Institute of Agriculture of Central *)

TITLE

: On Increasing the Gross Yields of Potatoes in Voronezh

Oblast' .

ORIG. PUB.

: Byul. nauchno-tekhn, inform. n.-i. in-ta s.-kh.

tsentr.-chernozemn. polosy, 1957, No. 3, 25-27

ABSTRACT

: It was determined that in Voronezh oblast', it is possible to secure potato yields of 115-200 centners/ha without irrigation and 250-300 centners/ha with irrigation. It is recommended to distribute the seed plots on irrigated and river valley lands and at the bottom of ravines. The seed potatoes should be grown with close in-row planting (70 x 30 cm). In southern and southeastern regions, all seed potatoes of early and intermediate-early varieties should be grown with summer planting. In northern regions, summer planting is recommended for roguing the seeding material,

*)Chernozem Belt.

Card: 1/2

COUNTRY

CATEGORY

RZhBiol., Ne. 1958, No. 104681 ABS. JOUR.

AUTHOR

INST. TITLE

ORIG. PUB.

ABSTRACT

for which allocation of 1/5 of the seed plot is sufficient. In regions with inadequate amount of precipitation, it is expedient to plant one tuber per planting hole on a space of 60 x 60 cm; with irrigation - 2 tubers to a hill on a space of 70 x 60 cm or 60 x 60 cm. Local application of 3-6 tons/ha of humus in mixture with 1.2-2.4 centners of Fc produced an increase in the yield of 14-22 centners/ha. --Ye. A. Okorokova

M

COUNTAY CATEGORY ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. ABSTRACT

USSR Cultivated Plants. Potatoes, Vegetables, Cucurbits. M

RZhBiel., No.23 1958, No. 104682

Kataaeva, O. Ye.

The North Ossetian State Agricultural Experiment Station. Summer Plantings in the Control of the Degeneration of

Potatoes.

Byul. nauchno-tekhn. inform. Sev.-Osetinsk.

gos. s.-kh. opytn. st., 1957. No. 1, 38-42

A rapid degeneration of potatoes was noted at the Station

in spite of annual thorough cleansing and selection of seed tubers. In 1945, there was 11% of degenerated plants in the plantings of the early variety Vermont; in 1955 -94%. The yield decreased correspondingly from 216 to 87 centners/ha. In the mid-season varieties, the most wideapread form of degeneration in the filiform appearance of the sprouts; in the early varieties - rugose mosaic. In recent years, leaf roll has also been widely encountered. Use of seed potatoes grown in summer almost doubles the

Card: 1/2

COUNTRY

CATEGORY

RZhBiol., No. 1958, No. ABS. JOUR.

AUTHOR INST. TITLE

ORIG. PUB.

: yield. Manifold reproduction with the summer planting ABSTRACT gives no advantage in comparison with the single reproduction. -- Ye. A. Okorokova

COUNTRY GDR Cultivated Plants. Potatoes, Vegetables, Cucurbits. CATEGORY RZhBiol., No. 23 1958, No. 104683 ABS. JOUR. Luddecke, F. AUTHOR INST. A Report on the Results of Production Field Experiments TITLE During 1954-1955 on Securing Potato Seeding Material. Z. Landwirtsch. Versuchs - und Untersuchungswesen. ORIG. PUB. 1956, 2, No. 5, 388-399 It is noted that development of virus resistant potato ABSTRACT varieties is the principal problem of potato breeding. 7 methods for the reproduction of seeding material are suggested. The essence of the variants is reduced to the following characteristics: 1. Seeding material is vernalized by various methods. 2. Potato planting is done very early in the spring or summer. 3. A careful selection of tubers from healthy potato vines is carried out during the period of vegetation. 4. Harvesting of potatoes is carried out during the withering away of the tops or (in southern Card: 1/2 COUNTRY M CATEGORY 1958 No. 104683 RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. conditions) when potatoes are in full bloom (in early ABSTRACT varieties), and in late varieties during the wilting

Card: 2/2

of the flowers. -- I. A. Veselovskiy

Cultivated Plants. Potatoes, Vegetables, Cucurbits. M CATEGORY

RZhBiol., No. 23 1958 No. 104 684 ABS. JOUR.

Lobenov. V. Ya. AUTHOR

Gross-Klusewitt Institute of Plant Breeding.

Studies of Potato for Affliction with Viral Diseases in INST. TITLE

Kertofel', 1958, No. 1, 61-63 ORIG. PUB.

A description of laboratory methods of the determination ABSTRACT

of viral diseases of potatos in GDR (specifically at the Institute of Plant Breeding in Gross-Klusewitz). The author recommends these methods for scientific research institutions in USSR, engaged in the breeding and seed growing of potatos and agricultural technique for same. Large scale determination of viral diseases can be en-

trusted to the seed testing laboratories.

Card: 1/1

· USSR COUNTRY

: Cultivated Plants. Potatoss, Vegetables, Cucurbits CATEGORY

RZhBiol., Ne. 23 195.8. No. 104685 ABS. JOUR.

Gotshelk, Yu. F. AUTHOR

INST. Agrohydrological Conditions for Potato Growing TIME

in Prikarpat'ye.

Kartofel', 1958, No. 1, 11-13 ORIG. PUB.

On the basis of a study of materials on potato yield in ABSTRACT

1954-1955, the author esserts that in the conditions of Prikarpat'ye, one has to speak not of the harm of high temperatures, but about the negative effect of abundant precipitation (800-700 mm) which leads to a decrease in the yielding ability. In connection with this, control of water cycle of the soils is necessary, for example by means of deep hilling, increase in the number of plants

on 1 hectare to 80,000, etc. -- I. A. Veselovskiy

CATEGORY

: Cultivated Plants. Potatoes, Vegetables, Cucurbits.

ABS. JOUR.

RZhBiol., No. 23 1958 No. 104686

AUTHOR

: Ivanchenko, Ye. A.

INST.

: Moscow Breeding Station of the Institute of Potato Farming

TITLE

Breeding Nurseries on the Bed of Perennial Grasses.

ORIG. PUB.

: Kartofel', 1958, No. 2, 67-68

ABSTRACT

: During 1953-1957, the influence of a bed of grasses, truck gerden plot and a turned bed, on the starch content and yielding ability of 14 hybrid potato specimens and varieties Rannyaya Rosa, Lorkh, and Vol'tman, was studied at Moscow Breeding Station of the Institute of Potato Farming. The highest percentage of starch (18.3) was obtained by planting on the bed. The highest yield (692 grams per vine) - on the truck garden plot. In growing on the bed of previous years, a yield of 603 grams per vine was obtained with the starch content of 17.8%; on the truck garden plot - 698 grams and 16.9% respectively. -- I. N. Zaikina

Card: 1/1

COUNTRY

USSR

CATEGORY

Cultivated Plants. Potatoes, Vegetables, Cucurbits.

ABS. JOUR.

RZhBiol., No. 23 1958, No. 104687

AUTHOR

: Matveyeva, Z. F.

INST. TITLE : Ili Scientific Research Base, Academy of Sciences, Kazakh SSR : The Influence of the Planting Depth of Tubers on the Growth, Development and Yield of Botatoes in Southern Pribalkhash'ye

: Kazssa Bylym Akad. khabarlary, Isv. AN Kazssa. Ser. botan.

i pochvoved., 1958, vyp. 1, 118-126

ABSTRACT

ORIG. PUB.

: In 1955 and 1956, Planting depth of potato varieties Smyslovskiy, Katadin and Bul'ba on medium loamy sierozem with irrigation, was studied at Ili Scientific Research Base of the Academy of Sciences, Kezakh SSR. With the spring and summer periods of planting to the depth of 25-30 cm, the yield was 9-40% higher than with the usual planting to the depth of 15 cm. The average temperature of the soil during the entire vegetation period, at the depth of 25-30 cm was 4-50 lower than at the depth of 5-10 cm; sometimes the difference in temperatures reached 10-11°; the moisture is

CATEGORY

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ABS. JOUR.

RZhBiol., No.

1958, No. 104687

AUTHOR

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INST. TITLE

ORIG. PUB.

ABSTRACT

more stable. As the result, plants suffer less from the overheating of the soil. Tops wither away 20 days later than usual. With planting to the depth of 30 cm, the mass sprouting was 7 days late in comparison with planting to the depth of 15 cm. More vigorous vines developed. Plants on plots with shallow planting, were distinguished by accelerated growth in the first stages of development. However, in July their growth began to decline and in August the lower leaves started to drop off. More vigorous vines developed with deep planting. — Ye. A. Okorokova

Card: 2/2

COUNTRY -

USSR

CATEGORY

Cultivated Plants. Potatoss, Vegetables, Cucurbits. M

ABS. JOUR.

RZhBiol., No. 23 1958 No. 104688

AUTHOR

. Ivanchenko, G. Z.

INST.

Institute of Potato Farming

TITLE

A New Variety of Early Potato.

ORIG. FUB.

: Mosk. kolkhoznik, 1958, No. 4, 21

ABSTRACT

: A description of a new variety at the Institute of Farming, Lyubimets, obtained by crossing variety 3419 with 44 and Hindenburg. In variety trials, the new variety proved to be more productive than Priyekul'skiy family. The tubers are not affected by scab and wireworm. The variety is fairly resistant to phyphthora, canker, and diseases of degeneration.

CZECHOSLOVAKIA COUNTRY

Cultivated Plants. Potatoes, Vegetables, Cucurbits. CATEGORY

RZhBiol., No.23 1958, No. 104692 ABS. JOUR.

Kochi, Ya. AUTHOR

INST. On the Utilization of Plastic Tarpauline in Vegetable

TITLE Growing.

Sad i agorod, 1958, No. 4, 32-34 ORIG. PUB.

: On the resaults of the utilization of polyamide tarpauline ABSTRACT

0.15-0.21 mm in thickness on sheltered ground in Czechoslovakia. Experimental models of hotbeds and greenhouses are described. At noon on sunny days, temperature in the greenhouses reached 65° (22° outside); with cloudy weather-32° (18° outside). Before sumrise, temperatures outside and

inside became equal.

Card: 1/1

USSR COUNTRY

Cultivated Plants. Potatoes, Vegetables, Cucurbits. M CATEGORY

RZhBiol., No. 23 1958, No. 104693 ABS. JOUR.

Edel'shtein, V. I., Tarakanov, G. I. AUTHOR

TNST. On Transparent Tarpaulins. TITLE

Saá i ogoroa, 1958, No. 4, 29-31 ORIG. PUB.

On the tests (since 1952) of 7 types of tarpaulins at the ABSTRACT

Vegetable Experiment Station of TSKhA. Recommended for practical utilization are polyethylene tarpaulins distinguished by frost resistance (to -60°) and tensile strength (130-300 kg) and polyemide terpaulin PK-4 ("perfol") with tensile strength of 1250-1300 kg/cm2. In greenhouses, upon

covering with terpaulin, the soil temperature rose by 1.5-2°, and the temperature of the air - by 3-4°.

COUNTRY CATEGORY

USSR

Cultivated Plants. Potatoes, Vegetables, Cucurbits.

ABS. JOUR.

RZhBiol., No. 23 1958, No. 104696

AUTHOR

Asadov, Sh. D.

INST.

: Academy of Sciences, Azerbaydzhan SSR

TITLE

. The Incluence of Fertillizers on Cabbage Yield.

ORIG. PUB.

Izv. AN AzerbSSR, Ser. biol. i s.-kh. n., 1958, No.1,

101-113

ABSTRACT

the influence of the amounts, proportions, and different forms of fertilizers on the yield of white head cabbage was studied in Ashperonskiy, Lenkoranskiy, and Khachmasskiy rayons of Azerbaydzhan SSR. Increase in N doses (to 120 kg/ha) intensified growth, and increased the number and area of the leaves; increase in the yield comprised 34%. Slowing-down in the growth and development was observed with the application of Pl20. With Nl20 and P90 the ripening of the heads accelerated. On an average for two years, N90P90 increased the yield on gray-brown soil by 30%. In addition, data are cited on the effect of fertilizers on bog and meadow soils. — I. N. Zaikina

Card: 1/1

COUNTRY

USSR

CATEGORY

. Cultivated Plants. Potatoes, Vegetables, Cucurbits.

ABS. JOUR.

RZhBiol., Ne. 23 1958, No. 104698

AUTHOR

: Maksakova, V. N.

INST.

. Institute of Vegetable Farming

TITLE

: Development of Biological Characteristics in Tomatoes

Under Different Conditions of Growing.

ORIG. PUB.

: Vestn. s.-kh. nauki, 1958, No. 3, 136-140

ABSTRACT

: In 1952-1954, at the Institute of Vegetable Farming, hybrid tomato plants of F₁ were raised with the basic application of N90P180K180 (1), N180P90K90 (2) and N90P90K90 (3). For 15 days, the seeds were kept 16 hours a day at the temperature of -2.5° and 8 hours at the temperature of 18° and 22° The 12-day seedlings were grown in the daytime at the temperature of 9-12° and at night at 5-4°. Hybrids were obtained by crossing early-maturing cold resistant varieties (Shtambovyy karlik 01185, Gruntovyy Gribovskiy 01180) with the late-maturing warmth loving ones (Alisa 639, Biryuche-kutskiy 20). The conditions of raising F₁ were reflected

COUNTRY :
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ABS. JOUR. : RZhBiol., No. 1958 No. 104698

AUTHOR : INST. : TITLE :

ORIG. PUB.

ABSTRACT: in F2. In the first variant, the sprouts emerged earlier; observed were an accelerated differentiation of the growth point, increase in the yield of fruits by up to 30%, a heightened activity of photosynthesis, hastening the ripening of the fruits, increase in the size of fruits, increase in vitamin C content and the total sugars. In the 2nd variant, a delay in blossoming and the ripening of fruits was noted. Increase in seed germination and the vigor of sprouting were observed with the hardening of the seeds. In growing the plants with the background

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COUNTRY :

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ABS. JOUR. : RZhBiol., No. 1958. No. 104698

AUTHOR :
INST. :
TITLE :

ORIG. PUB.

ABSTRACT

(1), the seeds germinated better at lowered temperatures. Morphological changes were observed only in F_2 in contrast to F_1 . With background (1), the number of plants with the stem form of the vine increased to 34%; with background (2), the number was reduced to 15 and with (3) to 23%. -I. N. Zaikina

Cerd: 3/3

USSR

CATEGORY

: Cultivated Plants. Potatoes, Vegetables, Cucurbits. M

ABS. JOUR. : RZhBiol., No. 23 1958, No. 104699

AUTHOR

: Shuin, K. A.

INST.

: Buryat-Mongolian Zooveterinary Institute

TITLE

: Thermal Pre-Sowing Preparation of Tomato Seeds.

ORIG. PUB.

: Tr. Buryat-Mong. zoovet. in-ta, 1956, vyp. 10, 195-201

ABSTRACT

: Seeds of tomatoes Gruntovyy gribovskiy 01180, swollen as the result of 7-hour goaking, were kept for 15 days at the temperature of -3°, 0 or in the conditions of an alternation of low and high temperatures. Test specimens of the seeds which had been grown at 4, 8, 10 and 150 were taken daily for 15 days from each variant. The percentage of the seeds which germinated was calculated 30 days after taking the test specimen for growing. Swollen seeds which had not been subjected to the effect of low temperatures, served as the control. Freezing the seeds through at -3° (for threefive days, either continously or 12 hours a day) increased

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COUNTRY

CATEGORY

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ABS. JOUR. : RZhBiol., Ne. 195'8, No. 104699

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

the vigor of their germination at lowered temperatures. A longer freezing-through was less effective, or even lowered the vigor of germination. Cooling seeds to 0° produced no effect. Field experiments showed that with a lowered temperature in the period of germination, the pre-sowing freezing-through of the seeds promotes acceleration in the ripening of the fruits and an increase in the yield. -- G. N. Chernov

COUNTRY : USSR

CATEGORY : Cultivated Plants. Potatoes, Vegetables, Cucurbits. M

ABS. JOUR. : RZhBiol., No.23 1958, No. 104700

AUTHOR

: Khodyreva, G.

INST.

: Belorussian Agricultural Academy.

TITLE

Top Dressing Tomatoes with Supplementary Nutrients.

ORIG. PUB.

Sb. stud. nauchno-issled. rabot Mosk. s.-kh.

akad. im. K. A. Timiryazava, 1958, vyp. 8, 160-165

ABSTRACT

In the experiments at Belorussian Agricultural Academy on plots of up to 4.6 square meters, favorable results were obtained from pre-sowing treatment of the seeds of tomato variety Bizon, with liquid manure and KMnO₄, and also with top dressing with NPK, NPK + microelements, NPK + liquid manure. The greatest increase (75%) was obtained on the plot where the seeds had been treated with KMnO₄, the seedlings were sprayed with 1% solution of P_C at the stage of 3-6 leaves, and during blossoming and fruiting the plants were sprayed with NPK. -- M. V. Dranishnikov

Card: 1/1

COUNTRY :

: USSR

CATEGORY

Cultivated Plants. Potatoes, Vegetables, Cucurbits. M

ABS. JOUR.

: RZhBiol., No. 23 1956, No. 104702

AUTHOR

: Georgberidze, I. A.

INST.

: All-Union Institute of Canning and Vegetable Drying *)

TITLE

: Application of Vegetative Hybridization in the Development

of Tomato Varieties.

ORIG. PUB.

: Referaty nauch. rabot. Vess. n.-i. in-t konservn. i

ovoshchesush. prom-sti, 1957. vyp. 4. 98-101

ABSTRACT : Wo abstract.

*) Industry

COUNTRY : RUMANIA

CATEGORY : Cultivated Plants. Potatoes, Vegetables, Cucurbits

ABS. JOUR. : RZhBiol., No.23 1958, No. 104709

AUTHOR : Iordachescu, O.

INST. : -

TITLE : The Best Varieties of Garden Beans for the Conditions

of RPR.

ORIG. PUB. : Gradina, via si livada, 1958. 7, No. 5, 10-13

ABSTRACT : No abstract.

Card: 1/1

COUNTRY : USSR

CATEGORY : Cultivated Plants. Potatoes, Vegetables, Cucurbits. A

ABS. JOUR. : RZhBiol., Ne.23 1958. No. 104710

AUTHOR : Kopilovich. O. I.

INST. : Chernovitskaya Agricultural Experiment Station

TITLE : Local Varieties of Cucurbits.

ORIG. PUB. : Sad i ogorod, 1958, No. 6, 39-41

ABSTRACT : Results of the work at Chernoviskaya Agricultural

Experiment Station on the improvement of local varieties

of pumpkin (Starosel'skaya variety) and watermelon

(Grubnenskiy), etc.

USSR COUNTRY Cultivated Plants. Potetoes, Vegetables, Cucurbits. M CATEGORY PZhBiol., No. 23 1958, No. 104711 ABS. JOUR. Luk yanenko, D. Ye. AUTHOR Ukrainian Scientific Research Institute of Vegetable *) INST. The Influence of Fertilizers on the Yield of Muskmelons TITLE in the Forest Steppe of Ukraine. Nauchn. tr. Ukr. n.-i. in-t ovoshchevodstva i kartofelya, ORIG. PUB. 1957. 4. 37-43 In 1951-1953, in the experiments at Volkovskaya Experi-ARSTRACT mental Base of the Institute, application under fallplowed land of 20 tons of manure and manure together with mineral fertilizers at the rate of N45, F20,60, K20 45 kilograms/ha. in the conditions of Ukrainian forest steppe, contributed to a considerable increase in the yield of muskmelons. Placement into plenting holes 3 tons of humus and 15 kilograms of P205 (Pc) at seeding time, led to an increase in the gross yield of from 4.7 (1951) to 57% (1952). Mineral fertilizers alone, under fall-plowed land *) Growing and Potatoes. Card: 1/3 COUNTRY CATEGORY 1958. No. RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. in the amount of N45, Poos 60, Kg0 45 considerably low-ABSTRACT ered the yield, and with the amount of each component smaller by 15 kilograms, produced a negative result in 1951, and a negligible increase in 1952. Placement of Pc (15 kg of P20) alone in the planting holes, resulted in the lowering of the yield. The author explains the negative effect of mineral fertilizers by the poor tolerance of muskmelon to scid environment, and emmonium sul-

Card: 2/3

fate and Pc do acidify the soil. On degraded chernozems,

COUNTRY CATEGORY

M

ABS, JOUR. : RZhBicl., No. 23 1958, No. 104711

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

the added acidification is especially noticeable with the increased amounts of fertilizers and with abundant precipitation in the first half of the vegetation period. -- M. V. Dranishnikov

Card: 3/3

COUNTRY

POLAND

CATEGORY

Cultivated Plants. Potatoes, Vegetables, Cucurbits.

ABS. JOUR.

: RZhBiol., Ne. 23 1958, No. 104712

AUTHOR

Wierzchowski, Z.

INST.

Pulavy Zootechnical Institute

TITLE

Variations in the Carotene Content in Forage Plants

During Vegetation Period.

ORIG. PUB.

ABSTRACT

: The carotene content (C) in the stems, leaves, and flowers in the local early hybrid variety of alfalfa, red clover, yellow forage lupine, orchard, grass, meadow fescue, timothy perennial rye grass and tall oat grass, was determined at the Zootechnical Institute in Pulavy (Poland). The greatest C content was found in lupine (75.8 mg% of the dry weight from one clump) at the end of blossoming; in clover (70.3 mg%) at budding stage, in rye (70.6 mg%) at the end of earing. Distinguished by the smallest C content were

COUNTRY : CATEGORY :

M

ABS. JOUR. : RZhBiol., No.23 195.8 No. 104712.

AUTHOR
INST.
TITLE

ORIG. PUB.

ABSTRACT

the rye grasses (42 and 48 mg%) and alfalfa (45.5 mg%). The stems contained considerably less C (2-15 mg%) than the leaves (30-46 mg%) and the flowers (13-19 mg%). -- I. N. Zaikina

Card: 2/2

COUNTRY

: BULGARIA

CATEGORY

: Cultivated Plants. Forage Crops.

M

ABS. JOUR.

: RZhBiol., No. 23 195,8 No. 104713

AUTHOR

: Radomirov, P., Yakimova, Ya., Dzhumaliyeva, D.

INST.

Central Agricultural Scientific Research Institute

TITLE

Studies on the Fertilization of Grass Mixtures of

Perennial Grasses in Sofia Rayon.

ORIG. PUB.

: Nauchni tr. Vissh. selskostop. in-t. "G. Dimitrov".

Zootekhn. fak., 1956, 6, 257-284

ABSTRACT

on the experimental field near Bozhurishche (Bulgaria) and on the fields of the Central Agricultural Scientific Research Institute near Gorna Benya on chernozems and near Gorna Lozen on meadow soil, powdered and granular Pc and Naa were applied in different amounts and in different periods during 1950-1954. On chernozems, the higher increases in yield were secured with the application of Pc. On meadow soils, the effect of N was more pronounced than that of P. Application of P and N raised the protein content in the green roughage and produced changes in its

COUNTRY CATEGORY

ABS. JOUR.

195 8. No. 104713 RZhBiol., No.

AUTHOR

TITLE

INST.

ORIG. PUB.

ABSTRACT

botanical composition. The grass stand became thicker at the expense of an increased number of the stems of cereal grasses. Under the influence of fertilizers, an increase in the amount of organic residues in the tillage layer was noted. Drill application of Pc at the time of sowing is recommended. -- V. S. Shmal'ko

Card: 2/2

COUNTRY

t USSR

CATEGORY

Cultivated Plants. Forage Crops.

ABS. JOUR.

RZhBiol., No.23 1958, No. 104714

AUTHOR

: Siradze, Sh. K.

INST. TITLE : Georgian Scientific Research Institute of Agriculture

: On the Problem of the Application of Mineral Fertilizers Under Grass Mixtures in the Conditions of Irrigation in Gardaban'.

ORIG. PUB.

. Mitsatmokmedebis sametsniyerokvieviti institutis shromebi Sakartvelo SSR, Tr. N.-i. in-ta zemledeliya. GruzSSR, *)

ABSTRACT

* Results of the experiments at Georgian Scientific Research Institute of Agriculture during 1953-1954 on the application of fertilizers under mixtures of alfalfa and multicrop ryegrass, according to the following scheme; N40F90K60 before plowing + additional spring dressing with N20 (I); F90 K60 before + supplementary spring areasing with N20 (II); without supplementary dressing (III) and supplementary dressing with P30 K30 (IV). Experiments were conducted on light-chesnut soil with 4 replications. Difference in the state of the plants on fertilized and unfertilized plots

*) 1958, 10, 93**-**106

COUNTRY CATEGORY 19岁, No. 104714 RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. became apparent in 17-19 days. In all variants, with the ABSTRACT

exception of (II), an excessive development of ryegrass was observed in the first year of utilization; its lodging was noted. Alfalfa suffered from an insufficiency of light. The amount of alfalfa stems in the grass stand on fertil. ized plots, was 1/10 of the amount of ryegrass; on unfertilized plots - 1/8. In the second year, the proportion of the grasses evened out. In the fourth mowing of both years of utilization, the cereal component was absent. The best crop was obtained in the (I) and (II) variants. A good

M

M

Card: 2/3

COUNTRY CATEGORY

1958. No. 104714 RZhBiol., No. ABS. JOUR.

AUTHOR INST. TITLE

ORIG. PUB.

: effect was also produced by the supplementary dressings of ABSTRACT the first and third mowings with P30 and K30. --I. N. Zaikina

COUNTRY CATEGORY		USSR Cultivated Plants. Forage Crops.	M
ABS. JOUR.	:	RZhBiol., No. 23 1958. No. 104719	
AUTHOR INST. TITLE		Koryakina, V. F. Botanical Institute, Academy of Sciences, USSR The Influence of Some Macro- and Microelements on th Growth and Development of Single-Crop Red Clover.	e
ORIG. PUB.	:	Tr. Botan. in-ta AN SSSR, 1958, ser. 4, 12, 232-241	
ABSTRACT	•	At the Institute Station in Otradnyy in Leningrad ob studies were concucted of the effect of Cu and B whe applied in the soil end in the pre-sowing treatment seeds, on the growth, development and yield of clovering the 3 years of life. Copper sulfate at the rate 20 kg/ha, boric acid at the rate of 6 kg/ha, and limit the rate of 3.6 tons/ha were applied before sowing. Seeds were soaked for 4½ hours in the solutions of sulfate (0.2 grams/liter) and boric acid (0.5 grams/During the first two years of life, Cu increased the	of or dur- e of he at The copper 'liter)
Card: 1/2	*****		·
COUNTRY	:		M
ABS. JOUR.	:	RZhBiol., Ne. 1958, No. 104719	
AUTHOR INST. TITLE	:		
ORIG. PUB.	:		
ABSTRACT	*	of the aboveground mass and seeds of clover on podz soil. Treatment of seeds increased the crop of see the 2nd year of life. Soaking the seeds and drying off increased the weight of the aboveground mass an number of inflorescences in the first two years of Cu and B accelerated the development of clover; lim creased the yield of the aboveground mass in all the years. Lime, Cu and B increased the water-holding ity of the leaves M. P. Ovsyannikovs	them d the life. ne in-

: USSR

CATEGORY

: Cultivated Plants. Forage Crops.

M

ABS. JOUR. : RZhBiol., No. 23 195 8, No. 104720

AUTHOR

: Yagovoy, P. H.

INST.

TITLE

: The Influence of Microelements on the Germination

of Clover Seeds.

ORIG. PUB.

: Zemledeliye, 1958, No. 2, 68-69

ABSTRACT

: The influence of microelements on the germination of clover seeds was determined in laboratory and in field conditions. Two lots of seeds were used: in one, seeds of normal color with shiny surface predominated (1); in the second - brown ones (2). Seeds were treated with solutions of borax, magnesium sulfate, potassium permanganate and copper sulfate (400 g/kg) in the following concentrations: 0.06; 0.19; 0.25%. The field test was conducted at the kolhoz imeni Chapayev in Poltava oblast . The germination of seeds (1) increased by 5-14% in laboratory conditions with the following concentrations of the solution: B 0.19%; Mn 0.12%.

Card: 1/2

COUNTRY

CATEGORY

ABS. JOUR.

RZhBiol., Ne. 1958, No. 104720

AUTHOR

INST. TITLE

ORIG. PUB.

ABSTRACT

: Mg and Cu 0.25%; in field conditions - B. Mn and Mg 0.19%. Cu 0.06%. The germination of seeds (2) increased by 5-10% with the application of the solutions of B and Mn in the concentration of 0.06%; Mg 0.25%; Cu 0.12% in laboratory and Cul 12% in the field. Seeds (1) are more responsive to the pre-sowing treatment. -- G. V. Vorob'yeva

COUNTRY CATEGORY	: USan : Cultivated Plants. Forage Crops.
ABS. JOUR.	: RZhBiol., No. 23 1958, No. 104721
AUTHOR INST. TITLE	: Lezhava, C. I. : Georgian Scientific Research Institute of Agriculture : The Influence of Post-Harvest Sowing Periods on the Yield of Alfalfa Seeds in the Conditions of Nizhnyaya Kartlya
ORIG. PUB.	Mitsatmokmedebis sametsniyerokvleviti institutis shromebi.
ABSTRACT	In 1950-1953, at the base of Georgian Scientific Research Institute of Agriculture, blue alfalfa was sown every 10 days from the 20th of July to the 10th of September on chestnut heavy irrigated soils on stubble with deep tillage. Plents of the sowing period from the 20th of July to the 10th August had a height of 60 centimeters, those of the sowing from 20-30 of August - 20-25 centimeters; plants of October sowing entered winter at cotyledon stage. The loss of the latter in winter time reached 61%. The yield of alfalfa seeds also decreased sharply in plants of the last sowing period I. N. Zaikina *) 1958, 10, 75-92
COUNTRY	: CHINA : Cultivated Plants. Forage Crops. M
ABS. JOUR.	101.722
AUTHOR INST. TITLE	T'an ah'eo-hsia, Li Chi-yun Cultivation of Alfalfa and the System of Crop Rotations in the Southern Part of Shang-hsi Province.
ORIG. PUB.	Nung-yeh haueh-pao, Acta agric. sinica, 1957, 8, No. 3, 314-329 Experience in the cultivation of alfalfa in the condition of the southern part of Shang-hai province (CPR) is generalized. Alfalfa is here the most important forage crop, and it is also of great value in crop rotations as the predecessor of wheat, cotton and other crops. Cultivation

Card: 1/1

-- G. N. Chernov

predecessor of wheat, cotton and other crops. Cultivation of alfalfa for the purpose of combatting soil erosion and also for the improvement of solonetz soils is promising.

COUNTRY : USSR

CATEGORY : Cultivated Plants. Forege Crops.

M

ABS. JOUR. : RZhBiol., No.23 195.8. No. 104723

AUTHOR

: Silin, A. G.

INST.

: Natural Science Institute at Perm' University

TITLE

: On the Value of Mineral Fertilizers In Securing Alfalfa

Seeds on Solonetz Soil.

ORIG. PUB.

: Izv. Estestv.-nauchn. in-ta pri Permsk. un-te. 1957. 14.

No. 1, 19-29

ABSTRACT

on the basis of experiments carried out in 1953-1954, the feasibility of growing and gathering two yearly crops of alfalfa seeds in Southern Zaural'ye has been ascertained. Application of PK at the rate of 50 kh/ha with cultivation of fall-plowed land and an annual supplementary dressing in autumn with PK at the rate of 50 kg/ha contributed to the increase in the yield of alfalfa seeds by 30-51 kg/ha. A single pre-sowing fertilization increased the yield only

in the first year. -- Ye. A. Okorokova

Card: 1/1

COUNTRY

USSR

CATEGORY

: Cultivated Plants. Forage Crops.

ABS. JOUR.

: RZhBiol., Ne. 23 1958, No. 104724

AUTHOR

. Klimova, Ye. S.

INST.

: Natural Science Institute at Perm' University

TITLE

: The Influence of Spraying with Solutions of Microelements

on the Seed Production of Alfalfa.

ORIG. PUB.

: Izv. Estestv.-nauchn. in-ta pri Permsk. un-te, 1957, 14,

No. 1, 43-48

ABSTRACT

Experiments were carried out in 1953 and 1954 at Troitskiy Training and Experimental Forestry of Perm' University. During the blossoming of alfalfa, it was sprayed with solutions of microelements in the concentration of from 0.01 to 0.1%. The best results were obtained from the sprayings with solutions of Mn, Cu, Mg, B and BMg which increased the yield of alfalfa seeds by 40-86 kilograms or by 33-82% in comparison with the control. The weight of the aggregate mass of the plants increased on an average by 19%. In 1954,

COUNTRY :

M

ABS. JOUR.

RZhBiol., No.

195 8. No. 104724

AUTHOR

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INST.

:

TITLE

ORIG. PUB.

ABSTRACT

in view of heavier moisture in the second half of the

summer, spraying with Cu solution proved to be less

effective than in 1953. -- Ye. A. Okorokova

Card: 2/2

COUNTRY

USSR

CATEGORY

Cultivated Plants. Forage Crops.

M

ABS. JOUR.

: RZhBiol., No. 23 195-8, No. 104725

AUTHOR

: Saaremsal, L. V.

INST.

Academy of Sciences, Esthonian SSR

TITLE

Propagation of Local Black Medick and Its Agricultural

Utilization on the Island of Saeremaa.

ORIG. PUB.

ENSV Teaduste Akad. toimetised. Biol. seer., Izv.

AN EstSSR. Ser. Biol., 1957. 6, No. 372-381

ABSTRACT

The sowings of black medick carried out here back in 1914 have survived on the Island of Saaremea to the present time. Studies at the experiment point "Kar'ya" of the Scientific Research Institute of Agriculture and Melioration of Esthonian SSR, showed that local black medick is inferior in yield to alfalfa by more than 40%. The valuable attributes of local medick are its longevity, resistence to the spoilage by cattle, and also the ability to produce satisfactory yields on thin, rich soils. -- G. N. Chernov

: USSR

CATEGORY

Cultivated Plants. Forage Crops.

M

ABS. JOUR.

RZhBiol., No.23 195 8, No. 104726

AUTHOR

: Haller, E.

INST.

: Esthonian Scientific Research Institute of Agriculture *)

TITLE

. The Influence of Germination Medium on the Growth of

White Melilot (Melilotus alba).

ORIG. PUB.

. Sots. polluma jandus, 1957, No. 12, 549-540

ABSTRACT

Experiment was carried out at the experimental base of Esthonian Scientific Research Institute of Agriculture and Melioration on turf-podzolic soil having a pH of 5.2. In the experiment, there were variants with the sowing of seeds previously sprouted on turf-carbonate soil with a pH of 7.0. The previously sprouted seeds of the meliot produced considerably larger number of viable plants than the seeds sown directly into podzolic soil. On 1 square meter, there were respectively 114 and 7 viable plants on unlimed podzolic soil, and 195 and 40 with the application of lime to the soil. -- G. Ya. Bronzova

*) and Melioration.

Card: 1/1

COUNTRY

: RUMANIA

CATEGORY

: Cultivated Plants. Forage Crops.

M

ABS. JOUR.

: RZhBiol., No. 23 195.8, No. 104727

AUTHOR

: Ionita, N.

INST.

. .

TITLE

: The Yield of the Seeds of Heiry Vetch in Relation to Its Proportion in Mixture with Rye.

ORIG. PUB.

: Anuarul lucrar. stiint. Inst. agron. Timisoara, Bucuresti,

1957. 95-105

ABSTRACT

: As the result of 6-year studies, it has been determined that the best cover crop from winter grains is rye. The greatest yield of villous vetch and aggregate yield of the mixture was obtained with the sowing on 1 hectare 40 kilograms of vetch seeds and 80 kilograms of rye. -- Ye. A. Okorokovæ

Cerd: 1/1

COUNTRY USSR CATEGORY : Cultivated Plants. Forage Crops RZhBiol., No. 23 1958, No. 104728 ABS. JOUR. AUTHOR : Bukhar, I. : Moldavian Affiliate, Academy of Sciences USSR INST. : Prospects of Growing Vetchling in Moldavia. TITLE Agrikultura shi viteritul Moldovey, 1957, No. 11, 11-16; ORIG. PUB. Zemledeliye i zhivotnovodstvo Modavii, 1957, No. 11, 12-17 2 During 1951-1955, Moldavian Affiliate of the Academy of ABSTRACT Sciences USSR carried out experiments in the study of vetchling at kolkhoz "Vyatsa Noue" in Teleshskiy rayon. It was found that vetchling is drought resistant, leaves in the soil 2% more moisture than alfalfa, and 5% more oats. In the calculation for 1 plant, 11.64 nodules form on the roots compared with 0.90 in winter wetch and 0.92 in forage peas. Fallow, occupied by vetchling, contributes to the clearing of the fields from the weeds of ameranth and goosefoot, and as a predecessor of winter wheat Card: 1/2 COUNTRY CATEGORY 1958 No. 104728 ABS. JOUR. RZhBiol., Ne. AUTHOR INST. TITLE ORIG. PUB. is inferior in few respects to the bare fallow. On wetch-ABSTRACT ling, plowed under as manuring crop, a yield of 32.3 centners/ha was obtained - 6.9 centers more than on fallow. The sowing of vetchling was carried out in a continuous

Card: 2/2

Dranishnikov

drill with the sowing rate of 100-120 kilograms/ha and plenting depth of 4-8 centimeters. It is recommended to sow vetchling in mixed and closer plantings of corn. Sudan grass, sorghum and other silage and forage crops. -- M. V.

M

USSR

CATEGORY

Cultivated Plants. Forage Crops.

M

ABS. JOUR.

RZhBiol., No.23 195'8, No. 104729

AUTHOR

: Gonashvili, Sh. G., Lolashvili, R. D., Masurashvili, I. T.

INST.

: Scientific Research Institute of Animal Husbandry, *)

TITLE

: Chemical Characteristics of Different Forage Varieties

of Soybean.

ORIG. PUB.

Sb. tr. N.-i. in-t zhivotnovodstvo. FruzSSR, 1957.

2, 221-235

ABSTRACT

: Studies of the chemical composition of forage varieties of soybeen (Kustovaya, Chernosemyennaya, Novaya and Rannyaya) showed that these varieties are not inferior to alfalfa in the content of nutrients in the vegetative mass. -- G. N. Chernov

•

*) Georgian SSR

Card: 1/1

COUNTRY

RUMANIA

CATEGORY

Cultivated Plants. Forage Crops.

M

ABS. JOUR.

: RZhBiol., Ne. 23 195'8, No. 104730

AUTHOR

: Ionita, M., Opris, I.

INST.

: -

TITLE

On the Study of Embryoless Seeds of Forage Perennial

Cereals.

ORIG. PUB.

ABSTRACT

the presence of seeds without embryo was studied with the aid of diaphanoscope in the yield of the droughty year of 1952. There proved to be 65.2% of such seeds in Alopecurus pratensis, in Bromus erectus 57.2%, Festuca rubra 53.5%, in Dactylis glomerata 50.4%, in Arthenatesum elatius 9.2\$.

-- Ye. A. Okorokova

Card: i/1

USSH

CATEGORY

Cultivated Plants. Forage Crops.

М

ABS. JOUR.

RZhBiol., No. 23 1958, No. 104731

AUTHOR

. Amirov, N. S.

INST.

: Academy of Sciences, Azerbaydzhan USSR

TITLE

Planting Dates for Corn as a Post-Harvest Crop.

ORIG. PUB.

Dokl. al azerbaan, 1958, 14, No. 5, 395-399

ABSTRACT

Field tests for the determination of the best planting periods (6 altogether) for corn following winter wheat were conducted during 1955-1956 on the irrigated lands at Karabakhskaya Base, Academy of Sciences, Azerbaydzhan San. Varieties, Sterling, Minnesota 13, Khar'kovskaya 23, Nestnyy umman were used. The best periods for obtaining corn grain is planting not later than the 5th of August, and for green roughage - not later than the 1st of

September.

Card: 1/1

COUNTRY

: USSH

CATEGORY

. Cultivated Plants. Forage Crops

ĵV.

ABS. JOUR.

: RZhBiol., No. 23 1958. No. 104732

AUTHOR

: Bruy, A. M., Lamkovoy, G. M., Golokovskaya, I. N.

INST.

: Dnepropetrovsk Agricultural Institute

TITLE

: On the feasibility of Securing Two Mowings of Corn.

ORIG. PUB.

: Zhivotnovoustvo, 1957, No. 6, 73-77

ABSTRACT

In the experiments at Dnepropetrovskiy agricultural Institute, corn planted on the 29th of April (variety Uspekh) reached a height of 80-110 centimeters by the 5-6th of July. Formation of flowers was in progress in the primordial panicle in the majority of the plants and elongation and differentiation of the terminal axillary buds was beginning. The moving of the green bulk was done on the 8th of July at a height of 8-15cm. As the result of the variation in the height of mowing, the stalk in some plants was cut off (in 49.4% of the plants), in others - the

M

ABS. JOUR.

RZhBiol., No.

1958. No. 104732

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

• panicle (42.1%) and in still others - only the leaves (8.5%). Plants with the stalk untouched during the mowing and with the panicle cut, grew by means of tinuation of the growth of the main stem and of the leaves remaining after the mowing. Plents in which the cut was above the primordial penicle, grew rapidly but developed slowly. In the plants with the panicle cut low, the continuance slowed down, the plants had an inhibited appearance; later, the growth proceeded normally. The cutting of the leaves with a partial removal or no removal of the

CARD: 2/4

COUNTRY CATEGORY

M

ABS. JOUR.

RZhBiol., No.

195 8.No. 104732

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

: developing panicle was later reflected in the overall diminution in the size of the plants. The earlier the mowing was done, the larger were the dimensions attained by the growing plants. Delay in the development and the lag in growth are explained by the removal of a considerable part of the assimilating surface. Plants with the stem cut, i.e. those in which the primordial panicle and part of the stem with axillary buds were removed, grew for

EARD: 3/4

M

ABS. JOUR.

RZhBiol., No. 1955, No. 104732

AUTHOR INST.

TITLE

ORIG. PUB.

ABSTRACT

the most part at the expense of the buds at the aboveground nodes; the suckers developed were of smaller dimensions. To obtain two mowings of corn, the first mowing has to be done at a height exceeding the developing panicle. In 1956, the yield of green roughage of corn from two mowings, on the whole, did not surpass the single mowing for silege. -- M. A. Novogerzhkin

Card: 4/4

COUNTRY

: USSK

CATEGORY

: Cultivated Plants. Forage Crops.

N,

ABS. JOUR.

RZhBiol., Ne.23 1958, No. 104733

AUTHOR

Nivinskes, G. I.

INST.

. .

TITLE

. Corn in Lithuanian SSR

ORIG. PUB.

Kukuruza, 1958, No. 1, 13-16

ABSTRACT

The article generalizes the experience at kolkhozes and scientific institutions of Lithuanian SSR in the cultivation of corn since 1954. Under local conditions, the ears do not complete ripening. The highest yields are produced by the late-maturing verieties: Sterling, Krasnodarskaya 1/49. Dnepropetrovskaya and especially American hybrids (No. 335, No. 347, No. 339 and No. 344). In 1956, hybrid No. 344 gave an average 157 tentners/ha more green roughage than Sterling variety. The yield of hybrids on experimental farms reaches 700-750 centners/ha. Higher yields

COUNTRY :

M

ABS. JOUR. : RZhBiol., No. 23 1958, No. 104733

AUTHOR : INST. : TITLE :

ORIG. PUB.

are produced from close plantings with the plantings with the width of the spaces between the rows of 60 cmwith the planting rate of 70-80 kilograms/ha. Experiments at Dotnuvskaya Experimental Base of the Scientific Research Institute of Agriculture showed that each cultivation of the spaces between the rows results in the increase in the

green roughage by 40-50 centners/ha. -- G. N. Chernov

Card: 2/2

COUNTRY

USSR

CATEGORY

Cultivated Plants. Forage Crops.

M

ABS. JOUR.

RZhBiol., No. 23 1958, No. 104734

AUTHOR

. Borodin, I. T.

INST.

: Scientific Research Institute of Agriculture of the *)

TITLE

: Companion Plantings of Corn and FieldPea (Pisum arvense, L.)

ORIG. PUB.

Byul. naucho-tekhn. inform. N.-i. in-ta s. kh. sev-vist.

r-nov nechernozemn. polosy, 1957, No. 2-3, 3-7

ABSTRACT

Corn was planted by the square-pocks and wide-row methods. The distance between the hills comprised 45. 60 and 70 cm; 3. 5 and 8 plants were left in the hills. The width of the spaces between the rows in wide-row plantings was 45-60 cm with the planting rate for corn of 45 kg/ha. In all variants, field pea plantings were added to corn on one half of the area. With the increased thickness of the corn plant stand increase in the yield of green roughage was noted in the experiment. However, in mixed plantings this was accompanied by a lowering of the field pea yield which led to

*) Northeastern Regions of Non-Chernozem Belt

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ABS. JOUR.

RZhBiol., No.

1958, No. 104734

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

a deterioration in the quality of the crop. With field pear plantings added to corn and leaving 5-6 plants in each hill with spaces of 60 x 60 cm between the hills, and with 3-5 plants with spaces of 45 x 45 cm, the yield of green roughage varied from 469.1 to 544.8 centners/ha. According to the variants, with an increase in the yield, the amount of field peas in the crop decreased from 28.2 to 10.8%. In wide-row plantings of corn with the planting of peas added, the yield of green roughage equalled 510.3 centners/ha (planting with the spaces of 45 cm between the

Card: 2/3

COUNTRY

CATEGORY

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ABS. JOUR.

RZhBiol., No. 1958, No. 104734

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

rows of corn) and 457.3 centners/ha (spaces of 60 cm between the rows) with the amount of field peas in the crop being 17.8 and 24.8% respectively. Increase in the yield attributable to the added planting of peas, comprised, according to the variants, from 121 to 175 centners of green roughage from 1 hectare.

-- G. N. Chernov

Card: 3/3

USSR COUNTRY Cultivated Plants. Forage Crops. M CATEGORY RZhBiol., No. 23 1958, No. 104735 ABS. JOUR. AUTHOR : Pashin, F. A. : Scientific Research Institute of Agriculture of *) INST. : Planting Corn Together with Field Peas (Pisum arvanse, L.) TITLE on Occupied Fallow (A Brief Report). : Byul. nauchno.-tekhn. inform. N.-i. in-ta s.sev.-vost. ORIG. PUB. r-nov nechernozem. polosy, 1957, No. 2-3, 8-10 : In the experiment conducted at the Institute in 1956, ABSTRACT combined planting of corn with field peas produced a yield of green roughage 2-1/5 - 3 times higher than the pure planting of corn.

*) Northeastern Regions of Non-Chernozem Belt

Card: 1/1

INST.

COUNTRY : FUNGARY

CATEGORY : Cultivated Plants. Forage Plants.

ABS. JOUR. : RZhBiol., No. 23 195,8, No. 104737

AUTHOR : Kapas, S., Keleman, I.

TITLE : Variety Trials of Corn for Silage.

ORIG. PUB. : Magyar mezogazd., 1958, 13. No. 6, 6-7

ABSTRACT : No abstract.

COUNTRY : USSR

CATEGORY : Cultivated Plants.

1

ABS. JOUR. : RZhBiol., No. 23 1958, No. 104738

AUTHOR

: Tsup, V. P.

INST.

: Odessa Agricultural Institute

TITLE

: Biology of Blossoming in Wheat Grass.

ORIG. PUB. : Tr. Odessk. s.-kh. in-ta, 1957. 9. 30-37

ABSTRACT

: In the studies of the biology of the blossoming of wheat grass near Odessa, it was determined that the mass blossoming begins about the 25th of May and continues until the 25th of June. The lower flowers of the middle spikelets begin to blossom first. Higher temperature accelerates blossoming by 2-3 days. The intensity of blossoming during the day varies. With the isolation of the spike, not more than 1.5% of the flowers produce seeds. In hybridization, castration should be performed 1-2 days before blossoming. Supplementary pollination of wheat grass

Card: 1/2

COUNTRY :

CATEGORY

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ABS. JOUR.

: RZhBiol., No. 1958, No. 104738

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

: by means of passing a string over the spikes proved to be very effective. -- Ye. A. Okorokova

Card: 2/2

COUNTRY CAMEGORY ABS. JOUR. AUTHOR INST. TIME

USSR Cultivated Plants. Forage Crops.

RZhBiol., No.23 1958, No. 104739

: Sokoloavskaya

: Western Voronezh Agricultural Institute

: Biological Characteristics and the Principal Agricultural Methods in the Cultivation of Spiked Millet (Setaria

italica) in Voronezh Oblast! .

: Zap. Voronezhak. s. -kh. in-ta, 1957, 27, NO. 2, 211-216 ORIG. PUB.

ABSTRACT

: During 1951-1956, the yield of millet grain at the Field Experiment Station of the Institute varied from 18 to 48 centners/ha, and that of green roughage from 160 to 245 centners/ha. In moisture requirements, spiked millet approaches proso (Russian millet). Excessive wetting leads to the thinning out of the sprouts. Sprouts tolerate the lowering of temperature to -3%. Adventitious roots develop only at tillering stage and penetrate to the depth of 15-20 cm. The growth in height, retarded the first period of the development, accelerates at the

Card: 1/3

COUNTRY CATEGORY

ABS. JOUR.

RZhBiol., Ne. 1958, No. 104739

AUTHOR TNST.

TIME

ORIG. PUB.

ABSTRACT

: spiking stage and slows down with the beginning of the ripening of the panicle. The greatest accumulation of dry matter (69.2%) takes place in the period from spikeing until ripening. The sowing qualities of the seeds decline from the upper part of the panicle to the lower. In the trials of 144 specimens, the most productive one proved to be Ol'khovatskaya variety. Vernalization of the seeds influenced the growth and the yield of the plants only with the late sowing period (the end of May). The best methods of sowing for grain proved to be the

Ca##: 2/2

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ABS. JOUR.

RZhBiol., No.

195 6, No. 104739

AUTHOR

INST. TITLE

ORIG. PUB.

ABSTRACT

wide-row single line with the sowing rate of 6-8 kilograms/ha and the hill method (45 x 45 cm) with 15-40 plants to a hill, and a seeding depth of 4 centimeters. In sowing for the green roughage, the best method was continous drill sowing at the rate of 10-15 kilograms/ha. The sowing nates are up to the 25th of July. Supplementary dressing with P20 K20 kg/he together with the availability of moisture in the soil, increased the yield by 7-10 centners/ha. -- M. P. Ovsyennikova

Card: 3/3

COUNTRY

USSR

CATEGORY

Cultivated Plants. Forage Crops.

ABS. JOUR.

RZhBiol., Ne.23 19558, No. 104740

AUTHOR

Zlobina, I. N.

INST.

: Western Voronezh Agricultural Institute

TITLE

First Results of the Studies of the Primary Material in the Selection of Spiked Millet (Setaria italica).

ORIG. PUB.

Zap. Voronezhsk. s.-kh. in-ta, 1957, 27, No. 2, 155-160

ABSTRACT

. Work at the Department of Breeding in the Institute brought out considerable variability in the local red-grained spiked millet in regard to productivity and early ripening. Individual selection for the best panicles made it possible to determine the correlation between the weight of the grain and the panicle with the weight of the panicle (r= +0.96) and the number of grains to the panicle (r=+0.98); between the weight of the grain from a panicle and the length of the panicle (r = +0.74); between the weight of the grain

COUNTRY :

ABS. JOUR. :

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AUTHOR :

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RZhBiol., No.

INST.

TITLE

ORIG. PUB.

ABSTRACT

end the width of the penicle (r 0.70). Individual selection for three years did not produce a positive result in comparison with the bulk selection.

1958, No. 104740

Card: 2/2

COUNTRY

USSR

CATEGORY

Cultivated Plants. Forage Crops.

M

ABS. JOUR.

RZhBiol., No.23 1958, No. 104741

AUTHOR

: Mazurin, S. A. Mil'man, G. B.

INST.

The state of the s

TITLE

Milo-A Valuable Forage Crop

ORIG. PUB.

Zemledeliye, 1957, No.12, 88

ABSTRACT

on the utilization of milo in Uzbek SSR where it produces up to 800 centners/ha of green roughage and 60 centners/ha of grain. A brief characteristic of a new variety producing two mowings is cited. This variety was obtained from crossing the local variety Khoraki and broomcorn. Agricultural technique for the cultivation of milo is described. It is pointed out that unlike corn, the stems and leaves of milo are fit for utilization as green forage up to the ripening of the grain

USSR COUNTRY M Cultivated Plants. Forage Crops. CATEGORY . RZhBiol., No. 23 195 8. No. 104742 ABS. JOUR. Voloshin, Ye. S. AUTHOR INST. Sorghum in Moldavia TITLE Zemledeliye, 1957, No. 12, 89 ORIG. PUB. . On the agricultural technique for sorgum producing up to 700 centners/ha of green roughage. The most stable ABSTRACT varieties for local conditions are Krasnyy yantar' 271/585 and Kubanskiy yantar' 84/327 Card: 1/1 t USSR COUNTRY M Cultivated Plants. Forege Crops. CATEGORY RZhBiol., Ne.23 195,8, No. 104743 ABS. JOUR. Nogeyev, G., Yeritsyan, G. : Azerbaydzhan Scientific Research Institute of Animal *) AUTHOR INST. Fodder Cabbage -A New Forage Crop in Azerbaydzhan. TITLE Azerbaychen sosyalist and t s rrufaty, 1958, No. 2, 38-41; ORIG. PUB. Sots. s.-kh. Azerbaydzhera, 1958, No. 2, 37-41 The best varieties, dates and methods of the sowing have ABSTRACT been determined at Azerbaydzhan Scientific Research Institute of Animal Husbandry and Veterinary Science since 1954. The highest yielding variety is Listovaya mozgovaya sinyaya (895 centners/ha for 2 years). The best period of sowing into the ground is the last 10 days of February to the first 10 days of March. The method of sowing - square-hill 45 xi45 centimeters with one plant to a hill. Cultivation

Card: 1/2

*) Husbandry and Veterinary Science

by direct sowing into the ground is better than with

CATEGORY

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ABS. JOUR.

RZhBiol., No.

1958, No. 104743

AUTHOR

K

INST. TITLE :

ORIG. PUB.

ABSTLACT

transplanting. For seed producing purposes, cabbage is sown in October by the square method. Plants of spring sowing can be utilized by cutting them at the time of harvesting at the height of 15-25 centimeters and leaving 2-5 buds. Preservation of whole plants in special shelters is not advisable since with the transplanting into the ground, 90% of the plants perish. The seed plants are harvested at the waxy stage of the maturity of the seeds.

-- G. V. Vorob!yeve

Card: 2/2

COUNTRY

t USSR

CATEGORY

: Cultivated Plants. Forage Crops.

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ABS. JOUR.

RZhBiol., No. 23 1958, No. 104744

AUTHOR

: Balyan, G. A.

INST.

: Kerabakhakaya Zonal Experiment Station, AS Azerbaydzhan SSR

TITLE

: The Continuance of Fodder Cabbage.

ORIG. PUB.

: Zhivotnovodstvo, 1958, No. 2, 51-53

ABSTRACT

Experience in three-year cultivation of fodder cabbage under the conditions of irrigation at Karabakhakaya Zonal Experiment Station, Acdemy of Sciences Azerbaydzhen SSR, are described. Fodder cabbage produced two crops a year in the first year of life for which the mowing in the first half of July must be provided for. With carrying out the first mowing on the 3rd of July, the aggregate yield of the 2nd mowing comprised 160.3 centners of silage mass from 1 hectare. In the conditions of the Experiment Station, fodder cabbage can vegetate the year round producing in the 2nd

ABS. JOUR.

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RZhBiol., No. 1958, No. 104744

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

year a new crop of green roughage not smaller than the yield of the 1st year. Seeds form in the 3rd year. --

G. N. Chernov

Card: 2/2

COUNTRY

USSR

CATEGORY

Cultivated Plants. Forage Crops.

M

ABS, JOUR.

: RZhBiol., No.23 1958, No. 104745

AUTHOR

Kuliyev, K. N.

INST.

Azaerbaydzhan Agricultural Institute

TITLE

Development of the Basic Agricultural Techniques for Raising High Yields of Squash Under the Conditions of Irrigation in the Lowland Western Zone of Azerbaydzhan. *)

Tr. Azerb. s.-kh. in-ta, 1957, 4, 105-111

ABSTRACT

ORIG. PUB.

Studies were conducted in the experimental field of uchkhoz (training farm) of Azerbaydzhan Agricultural Institute, and at the kolhoz of Safaraliyevskiy rayon with the bed areas of 1.5 x 0.5 meters; $1.5 \times 1.0 \text{m}$; $1.0 \times 1.5 \text{m}$; 1.0 x 0.5 m; 1.0 x 1.0 m with the background of manure applied at the rate of 20 tons/ha. NPK was applied in various amounts. Experiments showed that under the conditions of Kirova auskaya soil-climatic zone, fodder squash of the variety Azaerbayazhan, produces the highest yield of green fruits with N90P90K60. The best bed area proved *) [Preliminary Report].

M

ABS. JOUR.

RZhBiol., No.

195 8, No. 104745

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

to be 1.0 x 1.0 m with two plants to a nest. Squash proved to be a good companion crop for corn plantings. In the experiments at the Department of Plant Growing. a yield of 80 centners/ha of ears of corn (inter-cropped with squesh) and 280 centners/ha of the green fruits of squash were obtained. -- M. N. Myazdrikova

Card: 2/2

COUNTRY

USSR

CATEXIORY

Cultivated Plants. Forage Crops.

ANS. JOUR.

: RZhBiol., No. 23 195,8, No. 104746

ROHTUA

Overmuradov, S. O.

INST.

Turkmen Agricultural Institute

TITLE

Some Data on the Yielding Ability of Fodder Root Crops.

ORIG. PUB.

Tr. Turkm. s.-kh. in-ta, 1957, 9, 63-66

ABSTRACT

Preliminary experiments in the variety triels of fodder root crops were carried out (in the conditions of irrigation) at the experimental base of the Institute of Animal Husbandry, Turkmen SSR. The 1954 experiment was conducted with two varieties of beets (Barres and Ekkendorfskaya) and two varieties of carrots (Mirzci Zheltaya and Loberiknskaya), which proved to be the highest yielding in the collection sowings of 1952 and 1953. The highest yield (1318 centners of roots and 197 centners of tops

CATEGORY

ABS. JOUR. : RZhBiol., No.

1958, No. 104746

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

from 1 hectare) was produced by the fodder beet Barres. The yield of the carrot Mirzoi zheltaya comprised 190.7

centners of roots and 59.6 centners of tops from 1

hectare. This variety proved to be more productive and hed larger amd more succulent roots than Lobberikhskaya

variety. -- G. N. Chernov

Card: 2/2

COUNTRY

t USSR

CATEGORY

: Cultivated Plants. Forege Crops.

ABS, JOUR. :

RZhBiol., No. 23 195,8. No. 104747

AUTHOR

: Raudsepp, L.

INST.

TITLE

Jerusalem Artichoke - A New Silage Crop In Esthonia

ORIG. PUB.

Sots pollumajandus, 1958, No. 4, 163-165

ABSTRACT

No abstract.

COUNTRY : USSR

CATEGORY : Cultivated Plants. Industrial, Oleiferous, Sugar.

M.

ABS. JOUR. : RZhBiol., No.23 195 8.No. 104749

AUTHOR

: Kaziyev, T. I.

INST.

: Department of Botany, Kirovabad Pedagogical Institute .

TITLE : Nectar Productivity and the Yielding Ability of Cotton

Plants with Different Methods of Spacing Plants in the

Field .

ONIG. PUB. : Pchelovodetve, 1957, No. 9, 51-53

ABSTRACT

Results of the experiments at the Department of Botany. Kirovebad Pedagogical Institute in the study of nectar productivity and also of the degree of the bee visitations and fertilization of the flowers of the cotton plant in relation to the methods of planting. With the square-pocket spacing of cotton plant varieties 1298, 2420, 108-f, because of more favorable conditions created in this process for their vital activity, a greater extent of the visitations of the flowers by the bees has been observed. It was also found that with the scheme 55 x 2 of cotton plant

Card: 1/2

COUNTRY

CATEGORY

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ARA. JOUR. : RZhBiol., No. 1958, No. 104749

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

spacing, the nectar collecting bees work on it more intensively than with other schemes of square-polet planting with the result that by this method of planting a higher fertilization of the flowers is observed. -- B. L. Klyachko-L. Gurvich

Card: 2/2

COUNTRY : USSR

CATEGORY : Cultiveted Plants. Industrial, Oleiferous, Sugar

ABS. JOUR. : RZhBiol., No.23 1958, No. 104 751

AUTHOR

: Akhmedov, K.

INST.

: Tashkent Agricultural Institute

TITLE

The Effect of the Removal of Monopodial Branches on

the Growth, Development, and Yield of Cotton.

ORIG. PUB.

Tr. Tashkentstk. s.-kh. in-t, 1957, vyp. 8, 7-11

ABSTRACT

The technique and results of experiments carried out in 1953-1955 at Department of Industrial Crops at Tashkent Agricultural Institute are set forth. Early disbudding and early breaking-off of the monopodiae has a positive effect on the development of the cotton plant and produces an increase in the yield of cotton wool of 1.5-2.9 cent-ners/ha. Late breaking-off and partial pruning of monopodial branches do not produce any substantial effect on the change in the development of the plant and on the increase in the yield.

Card: 1/1

COUNTRY : USSR

CATEGORY : Cultivated Plants. Industrial, Oleiferous, Sugar.

ATTHOR : Litovshenko, M.

AUTHOR :

TITLE : Agricultural Technique for Cotton Plant on the

Meadow Soils of Middle Zeravshan.

RZhBiol., No.23 1958, No. 104752

ORIG. PUB. : Khlopvodstvo, 1957, No. 7. 3:-33

ABSTRACT

ABS. JOUR.

In spite of their potential fertility, the yielding ability of cotton plant on these soils is lower than on previously plowed land (difference comprises 10-12 centners/ha). Here, a large number of roots of primary order develop in the cotton plant, but because of the proximity of groundwater, they lie at little depth. Because of a rich content of N and K in the humus in meadow soils, the aboveground parts of the plants have a tendency to growing out. On the basis of the characteristics of the soils given, appropriate agricultural measures assuring production of high yields are proposed. — B. L. Klyachko-Gurvich

COUNTRY USSR Cultivated Plants. Industrial, Cleiferous, Sugar. M CATEGORY RZhBiol., No. 23 1958, No. 104753 ABS. JOUR. Belousov, A. S., Khacheturov, N. A. AUTHOR azerbaydzhan Scientific Research Institute of Botton *) INST. Securing Uniform Germinstion of Cotton Plant on the TITLE Heavy Soils of Shirvan'. Tr. 1-y nauchn. sessii doveta po koordinatsii AN ORIG. PUB. ezerbSSR, Baku, AN AzerbSSR, 1957, 175-184 A survey of studies on the causes of crust formation on ABSTRACT the cotton fields in Shirvan'. Data of Azerbaydzhen Scientific Research Institute are cited on the effectiveness of plenting cotton on ridges in the conditions of badly-crusting heavy sierozem soils. Experiments were conducted during 1952-1953 under field and laboratory conditions at Shirven' Composite Zonal Experiment Station and at the kolhoz of Udzhrskiy rayon. In comparison with the *) Growing Card: 1/2 COUNTRY CATEGORY 195 8 No. 104753 RZhBiol., Ne. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. the usual method of planting, the ridge method creates ABSTRACT more favorable heat and air conditions on the heavy soils of Shirvan', contributes to an increase in soil moisture. prevents to a considerable degree the crust formation. and secures full-value sprouting and production of cotton wool yield, higher by 3.2-7.0 centners/ha. -- B. L. Klyachko-Gurvich

USSR

CATEGORY

Cultivated Plants. Industrial, Cleiferous, Sugar.

M

ABS. JOUR.

: RZhBiol., No.23 19558, No. 104754

AUTHOR

: Guseynov, I. N.

INST.

: Academy of Sciences, Uzbek SSR

TITLE

: Sorting the Seeds of Cotton Plant of Different Varieties.

ORIG. PUB.

: Ref. nauchno-issled. rabot po khlopkovodstvu. Tashkent,

AN UZSSR. 1957. 46-50

ABSTRACT

Planting cotton with the best groups of seeds sorted according to specific weight and thickness coordinate, secures an increase in the yield of 5-9 centners/ha. The larger and the higher the specific weight of the groups of the sorted seeds being planted, the higher the specific weight of "heavy" seeds in their yield. Successive annual sorting changes the inherent qualities of a variety; it accelerates the stem growth, heightens the resistance to diseases, and improves the technological attributes of the fiber. Different varieties of cotton plant have a differ-

Card: 1/2

COUNTRY

CATEGORY

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ABS. JOUR.

RZhBiol., No. 1958, No. 104754

AUTHOR

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TITLE

ORIG. PUB.

ABSTRACT

ent percentage of the yield of heavy and large seeds. In grading the seeds according to thickness, an appropriate assortment of screens for each variety is necessary. In view of the great advantage of sorting cotton plant seeds with the aid of stripping with sulfuric acid, it should be organized at some of the cotton-cleaning plants. -- B. L. Klyachko-Gurvich

COUNTRY USSR Cultivated Plants. Industrial, Oleiferous, Sugar. CATEGORY RZhBiol., No. 23 1958, No. 104756 ABS. JOUR. Churlyayev, A. AUTHOR Union Scientific Research Cotton Institute INST. Irrigation Practises for Cotton in Valley Zone. TITLE Kyrgyzstandyn ayyl charbasy, 1957, No.6, 6-9; ORIG. PUB. S. jh. Kirgizii, 1957, No. 6, 5-8 Data of Kirgiz Expariment Station of the Union Scientific ABSTRACT Research Cotton Institute on the study of irrigation practises for cotton. Experiments were conducted in 1955-1956 with cotton plant variety 108-f with different schemes of irrigation. It was determined that delay in carrying out the first application of water until budding, restrains the formation of fruit branches, the accumulation and ripening of the bolls and produces a lowering of the yield at the expense of the first pickings. It was also determined that reduction in the number of the applications of water Card: 1/2 COUNTRY CATEGORY ABS. JOUR. RZhBiol., Ne. 1958, No.104756 AUTHOR INST. TITLE ORIG. PUB. at the expense of using liberal irrigation rates lasting ABSTRACT 3-5 days and longer, causes a serious detriment to the crop since during this, the N content decreases sharply in the soil layer occupied by the roots. -- B. L. Klyschko-Gurvich

Card: 2/2

COUNTRY Cultivated Plants. Industrial, Oleiferous, Sugar. M CATEGORY : RZhBiol., No. 23 1958, No. 104757 ABS. JOUR. Safarov, Ye. Sh. AUTHOR INST. On the Influence of Water Applications in the Period TITLE of Ripening on Cotton Yiela. Khogagii kishicki Tochikiston, 1957, No. 10, 7-10; ORIG. PUB. S. kh. Tadshikistans, 1957, No. 10, 7-9 With sufficient soil moisture, formation of up to 44% of ABSTRACT the aggregate yield of cotton plant takes place in the period of ripening. With 1-2 applications of water in . this period, an increase in the yield of 2-3 centners/ha is secured. Applications of water in the period of ripening should be carried out judiciously, taking into account the temperatures conditions, with the availability of moisture in the soil at not more than 60% of the field moisture holding ability. Irrigation is done at small Card: 1/2 COUNTRY Mi CATEGORY RZhBiol., No. 195'8.No. 104757 ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. rates - not more than 700-800 cubic meters to 1 hectare. ABSTRACT On lands with deep groundwater level, with a dry autumn,

Card: 2/2

days., -B. L. Klyachko-Gurvich

applications of water should be continued every 15-20

USSR

CATEGORY

Cultivated Plants. Industrial, Oleiferous, Sugar.

ABS. JOUR.

RZhBiol., No. 23 1957, No. 104758

AUTHOR

Belousov. M. A.

INST.

Scientific Research Cotton Institute

TITLE

The Problem of Root Nutrition in Cotton Plant.

ORIG. PUB.

V. sb.: Materialy Ob*edin. nauch. sessii po khlopkovodstvu.

T. I. Tashkent, Gosizdat UzSSR, 1958, 348-355

ABSTRACT

On the basis of data of vegetation experiments in send cultures, conducted at Ak-Kavak Central Agrotechnical Station of Scientific Research Cotton Institute, it was determined that the uptake of P32 from the outer medium and incorporation in the metabolism, begins immediately after the beginning of the fermentative processes during the swelling of the seeds, in connection with this, phosphorus fertilizers should be applied into the soil as close to the location of the seeds as possible. The most effective action of N develops at the time of the formstion in the aprouts of the first pair of true leaflets.

Card: 1/3

COUNTRY

CATEGORY

ABS. JOUR.

RZhBiol., No. 1958, No. 104758

AUTHOR

INST. TITLE

ORIG. PUB.

ABSTRACT

: Increase in the concentration of N and the maintenance of it at a high level until the time of budding, contributes a great deal to the growth processes and reduces the period of blossoming. With an insufficiency of K in the period of fruit formation, the mormal carbohydrate metabolism is disturbed. The proportion of nutrient elements and their concentration in the madium produce a considerable influence on the water consumption of the cotton plant. With the increase in the concentration of all substances or even of only the phosphates, the expend-

Card: 2/3

CATEGORY 1 M

ABS. JOUR.

: RZhBiol., No. 195 8, No. 104758

AUTHOR INST.

TITLE

ORIG. PUB.

ABSTRACT

iture of water for the production of a unit of crop is reduced by 20-50%. The amounts of individual substances and the periods of their application have a substantial influence on the quality of cotton wool. Early supplementary dressings with N with a good supply of K, considerably increase the oil content of the seeas. Nutrient elements have an appreciable influence on the inherent properties of the seeds by changing their quality. These effects become fixed and are transmitted to the succeeding generations. - A. M. Smirnov

Card: 3/3

COUNTRY

USSR

CATEGORY

Cultivated Plants. Industrial, Oleiferous, Sugar.

ABS. JOUR.

RZhBiol., Ne. 23 1958. No. 104759

AUTHOR

: Tillyayev, M T.

INST.

: Botanical Garden, Middle Asiatic University

TITLE

: The Effect of Phosphate Nutrition of Cotton Plant on

the Development of Its Offspring.

ORIG. PUB.

1 Tr. Sredneaz. un-ta, 1957. vyp. 116, 47-54

ABSTRACT

. Results of experiments conducted at the Botanical Garden of Middle Asiatic University for the purpose of determining reaction of cotton plant to fertilization with P in relation to its content in the seeding material, and the determination of the degree of engichment with P of cotton plant seeds of the first 3 generations. Cotton plant seeds with the background rich in P. produce plants which require less fertilization with P, especially in the first stages of development. -- B. L. Klyachko-Guredeh

COUNTRY Cultivated Plants. Industrial, Oleiferous, Sugar. CATEGORY RZhBiol., No. 23 1958, No. 104760 ABS. JOUR. Kruzhilin A. S., Nezirov, N. N. AUTHOR Institute of Plant Physiology, AS Uzbek SSR INST. : The Influence of Mineral Nutrition on the Passage of TITLE Developmental Stages in Cotton Plant. Izv. AN UzSSR, Ser. biol., 1957, No. 2, 33-40 ORIG. PUB. In 1954-1956, experiments were started at the hothouse of ABSTRACT the Institute of Plant Physiology, to determine the influence of fortified nutrition with NP (double dose) on the rates of the passage of cotton plant through the developmental stages, and also on the periods of the beginning of differentiation in growth points and initiation of axillary and flower buds. In the period of passing through the vernelization stage, application of the increased dose of P in the background of NK, accelerated the development of the cotton plant by 4-8 days, and application in this period of an increased amount of N CARD: 1/3 COUNTRY CATEGORY 1958 No. 104760 RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. retarded its development. Use of the double dose of N ABSTRACT upon completion of the light stage of development, starting with the period of the initiation of the flower buds, accelerated the growth of the flower buds and the beginning of budding in comparison with the full dose of NPK or with intensified nutrition with P in this period. Conclusion is made on the necessity of regulating doses of the application of N and P in the supplementary dress-

ings, depending on the passage of the developmental

94

CARD: 2/3

COUNTRY USSR M CATEGORY 195,8, No. 104760 "RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. : stages in the plants. Besides, it should be taken into ABSTRACT account that the beginning and the duration of vernalization stage and the light stage are different in the late maturing varieties of cotton plant. -- B.L. Klyachko-Gurvich CARD: 3 /3 . USSR COUNTRY : Cultivated Plants. Industrial, Oleiferous, Sugar. CATEGORY RZhBiol., No. 23 1958, No. 104761 ABS. JOUR. : Malinkin, N. P. AUTHOR INST. : The Influence of Continous Application of Fertilizers TITLE on the Dynamics of the Yield of Cotton Wool in Regions of Irrigated Agriculture in Middle Asia. : Zemledeliye, 1957, No. 9, 50-55 ORIG. PUB. : Procedurally a more correct initiation of experiments in ABSTRACT large-scale crop rotation, when all of the fields in the rotation were studied in the same year, was carried out at a number of experiment stations in Middle Asia (Ak-Kavakskaya, Fergenskaya, Pakhta-Aral'skaya, Tedzhikskaya stations etc.). Experiments have determined that even

CARD: 1/3

with an annual application of mineral fertilizers under cotton, the yield of cotton wool decreases from one year

ABS. JOUR.

RZhBiol., No.

195B No. 104761

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

to the next to the extent of the remembers from the year of plowing up grasses. This decrease in the yield takes place especially sharply on soils having a tendency to salification when measures toward weakening this process had not been taken. However, with a systematic application of fertilizers to the fields of cotton-alfalfa crop rotations, owing to the constant accumulation of humus and N in the soil and an increase in it of the available forms of P, the yields at the end of the rotation remain et a comparatively high level in relation to the yielding

CARD: 2/3

COUNTRY

CATEGORY

ABS. JOUR. RZhBiol., No.

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

: ability of cotton plant on the bed and increase with each succeeding turn of crop rotation. -- B.L. Klyachko-Gurvich

USSR COUNTRY Cultivated Plants. Industrial, Oleiferous, Sugar. CATEGORY RZhBiol., No. 23 1958, No. 104762 ABS. JOUR. . Mamedov, Z. I. AUTHOR : Institute of Chemistry, AS Azerbaydzhan SSR INST. : The Influence of Boron-Magnesium Fertilizer Obtained TITLE from Bored Well Water on the Yield of Cotton Plants : Dokl. AN AzerbSSR, 1957, 13, No. 8, 883-888 ORIG. PUB. : The effect of boron-magnesium fertilizer obtained by the ABSTRACT Institute of Chemistry, Academy of Sciences Azerbaydzhan SSR, on the development and yield of cotton plant was studied in 1954 with background of NP fertilization. Experiment was repeated in 1955 in field conditions. Variety 1298 was plantea. In 1954, boron-magnesium fertilizers were applied prior to planting at the rate of 30 and 50 kg/ha. In 1955, also before planting or in the period of vegetation (16 of July) - at the rate of 50 and 100 kg/ha. Experiments showed that application of boron-magnesium fertilizers accelerated its growth, increased the CARD: 1/2 COUNTRY M CATEGORY 1958. No. 104762 ABS. JOUR. RZhBiol., No. AUTHOR INST. TITLE ORIG. PUB. number of ovaries per plant, reduced their dropping off ABSTRACT by 13-32.5%, raised the yield of cotton wool by 10-16%. or by 2.1 - 6.5 centners/ha. -- B. L. Klyachko-Gurwich

CARD: 2/2

YUGOSLAVIA COUNTRY

Cultivated Plants. Industrial, Oleiferous, Sugar. CATEGORY

: RZhBiol., No. 23 1956, No. 104764 ABS. JOUR.

: Fukarek, P. AUTHOR

INST.

: Euphorbia Wulfenti Hoppe and Its Economic Significance TITLE

for the Mediterranean Caverned Regions.

: Narodni sumar, 1957, 11, No. 7-9, 229-233 ORIG. PUB.

: No abstract. ABSTRACT

CARD: 1/1

COUNTRY

Cultivated Plants. Industrial, Oleiferous, Sugar. CATEGORY

RZhBiol., No. 23 1958, No. 104765 ABS. JOUR.

Sedasheva, G. AUTHOR

INST. European Spindle Tree in Bashkiria. TITLE

ORIG. PUB. : Bashkortostan auyl khuzhalyby, 1957, No. 9, 47;

S. kh. Bashkirii, 1957, No. 46

: In the living fence at the nursery of Ufa Tree and Shrub ABSTRACT

Growing Trust, 50 shrubs of spindle tree survived without being affected by disease and freezing. In spite of the lack of care over a number years, they reached a height of 0.8 - 1.6 meters and dismeter of the trunk of 1.5 - 4.5 at the height of 15 cm, and fruit yearly. Seeds sown at the nursery of Park Silviculture in 1953 produced aprouts only in 1955 but by autumn reached the standard. Determined by

EARD: 1/2

ABS. JOUR.

: RZhBiol., No. 1958, No. 104762

AUTHOR

INST.

TITLE

ABSTRACT

ORIG. PUB.

: Kudasheva method, the gutta-percha content in the cortex of the roots of the 1st order is 10% (5 cm from the collum), that of the 2nd order - 8%, and of the 3rd - 6% (5 cm from the place of their formation). The average gutta-percha content in the stems is 0.425% (in the mother plants) and 0.375% (in 3-year seedlings). O. Yu. Sobolevskaya

CARD: 2/2

COUNTRY

: POLAND

CATEGORY

: Cultivated Plants. Industrial, Oleiferous, Sugar.

ABS. JOUR.

: RZhBiol., No.23 1958, No. 104767

AUTHOR

: Strowski, Z.

INST.

TITLE

: Velvet Sumac (Rhus typhina L.) - A tannin Plant.

ORIG. PUB.

: Postepy nauk. roln., 1957. 4. No. 1, 119-122

ABSTRACT

: Directions on the cultivation of sumac (Rhus typhina L.) and collection of the leaves which are the raw material for obtaining valuable tennin extract.

CARD:1/1

POLAND

CATEGORY

Cultivated Plants.

Industrial, Oleiferous, Sugar.

M

ABS. JOUR.

: RZhBiol., No. 23 1958, No. 104768

AUTHOR

Staniewski, J.

INST.

TITLE

Uranday Tree (Astronium Balansae).

ORIG. PUB.

Przegl. skorzany, 1957, 12, No. 8, 206-209

ABSTRACT

: In connection with the beginning of the imports into Poland of the tannin extract of Urunday tree (Astronium Balansas), a description of the properties of this extract and its application in leather-tanning industry is given.

CARD: 1/1

COUNTRY

USSR

CATEGORY

Cultivated Plants. Industrial, Oleiferous, Sugar.

ABS. JOUR. :

RZhBiol., No. 23 1958, No. 104769

AUTHOR

Astvatsetryan, Z. A.

INST.

Academy of Sciences, Armenian SSR

TITLE

The Effect of Agrotechnical Measures on the Flow

of Gum in Tragacanth Mil Vetch of Armenia.

ORIG. PUB.

Izv. AN ArmSSR. Biol. i s.-kh. n., .957, 10, No.9, 3-12

ABSTRACT

Experiments conducted during recent years in a number of regions of Armenia, showed that loosening the soil to 10 centimeters with the subsequent maintenance of the surface in a clean and friable state, contribute to the intensification of erosian processes without effecting the flow of gum. In 1952, weekly irrigation at the rate of about 25 liters per clump had no effect on the yield at Sevenskiy Station and produced a negative effect at

CARD: 1/2

M

ABS. JOUR.

RZhBiol., No.

1958 No.

AUTHOR INST.

TITLE

ORIG. PUB.

ABSTRACT

Vedinskiy Station owing to the dryness of the air. Application of 100 grams of Naa. 200 grams of Pc and 60 grams of Kx under each clump in the second and third years after the start of the experiment, increased the gum flow by 50-63%.

CARD: 2/2

COUNTRY

USSR

CATEGORY

Cultivated Plants. Industrial, Oleiferous, Sugar.

ABS. JOUR. :

RZhBiol., No. 23 1958, No. 104770

AUTHOR

Bolobolova, V. M., Malakorina, S. M.

INST.

TITLE

On Some Characteristics of Grassland Flax Crop

Rotations on Cultivated Soils.

ORIG. PUB.

Len i konoplya, 1958, No. 2, 25-29

ABSTRACT

Results of the studies at the Experimental Station Field Crop Cultivation at TSKhA*of three seven-field flax crop corations in which flax was put in after grasses of twoyear utilization from under oat cover, after grasses of two-year utilization from under the cover of winter rye and after one-year utilization from under oat cover. The best results in the yield of seeds, straw, and fiber were obtained in the crop rotation of the 1st variant. --

B. I. Kazachek

CARD: 1/1

* Moscow Agricultural Academy im.K.A. Timiryazev

USSK

CATEGORY

Cultivated Plants. Industrial, Cleiferous, Sugar.

ABS. JOUR.

: RZhBiol., No. 23 1958, No. 104771

AUTHOR

. Matyevev, N. L.

IMST.

TITLE

How Svetoch Variety was Developed

ORIG. PUB. : Len i konoplya, 1958, 1, 23-26

ARSTRACT

: Svetoch variety was first adapted regionally in 1932-1936 and in 1956 it occupied in this country more than one half of the area of selected flax fibers (53%). In 1929, separated from a box sowing, was plant No. 1577 - the parental plant of Svetoch variety. The origin of the primary specimen has remained unknown. In subsequent trials, Svetoch demonstrated its resistance to rust and proved to be resistant to damping off and fusariosis. In 1935, it already became feasible to sow the new variety (numbered 1577) at the flex seed growing kolkhow "Svetoch" in Kalinin oblast' and in 1936, variety 1577 was regionally

CARD: 1/2

COUNTRY

CATEGORY

ABS. JOUR.

RZhBiol., No. 1958, No. 104771

AUTHOR

INST.

TITLE

CRTG. PUB.

ABSTRACT

: adapted under the name Svetoch. The history of the development of the selected flax fiber veriety Svetoch demonstrates the usefulness of the procedure in the breeding of flax fiber, the development of which was started in 1925 and continued to be perfected over a number of years by the Collective of Breeders-Flax Growers at the Plant Breeding Station of Moscow Agricultural Academy and later at the Institute of Flax also. -- V. Z. Tselik

CARD: 2/2

YUGOSLAVIA

Cultivated Plants. Industrial, Oleiferous, Sugar.

M

ABS. JOUR.

RZhBiol., No. 23 195 8, No. 104773

AUTHOR

Paskovic, F.

INST.

: -

TITLE

The Influence of Gibberellic Acid on the Growth of

the Stem of Hemp Plant.

ORIG. PUB.

Takstil, 1958, 7, No. 2, 105-124

ABSTRACT

The affect of gioberellic acid on hemp was studied in the conditions of greenhouses. Hemp was sprayed with the acid solutions in the concentration of 1, 10, and 100 mg/l when the plants reached the height of 20 centimeters (the first series of the experiments), 40 (the second series) and more than 50 centimeters (the third series). By the end of the experiment, solutions in the concentration of 100 milligrams/liter increased the height in the first and second series by 23 and 27, and with the concentration of 1 milligram/liter, there was a decrease

CARD: 1/2

COUNTRY

CATEGORY

ABS. JOUR.

RZhBiol., No.

1958. No. 104773

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

in the height compared with the control. Plants grown from seeds treated with the solutions in the concentration of 1 and 100 milligrams/liter, were smaller than the control plants, and plants treated with the solution in the concentration of 10 milligrams/liter were larger. All of the sprayed plants were delicate and had a sickly appearance. -- G. Yu. Dinesman

CARD: 2/2

CATEGORY Cultivated Plants. Industrial, Oleiferous, Sugar. M_1

RZhBiol., No. 23 1958, No. 104775 ABS. JOUR.

AUTHOR Revin, B. T., Zelezinskiy, Ye. N.

INST.

Hemp in Kuban* TITLE

Len i konoplya, 1958, No. 1, 15-18 ORIG. PUB.

Kuban' is the principal supplier of the seeds of southern ARSTRACT hemp for other oblast's and Republics of this country.

Here, 13 rayons, chiefly in the northern and southern parts of Krasnoderskiy Kray, are engaged in hemp growing. Agricultural technique measures assuring production of high yields of the stems but chiefly of the seeds of hemp

are described. -- V. Z. Tselik

CARD: 1/1

COUNTRY USSR

CATEGORY Cultivated Plants. Industrial, Oleiferous, Sugar.

RZhBiel., No. 23 1958, No. 104776 ABS. JOUR.

Rogash, A. R. AUTHOR

All-Union Scientific Research Institute of Flax. INST.

TITLE Development of Soviet Science in the Area of Flax Growing.

Byul, nauchno-tekhn. inform. Vses. n.-i. in-ta ORIG. PUB.

l'na, No.4, 3-6

ABSTRACT No abstract.

COUNTRY Cultivated Plants. Industrial, Oleiferous, Sugar. CATEGORY RZhBiol., No. 23 1958, No. 104778 ABS. JOUR. Kuleshova, F. F. AUTHOR All-Union Scientific Research Institute of Cleiferous *) INST. The Yield and Quality of Sunflower Seeds in Relation to TITLE the Thickness of the Flant Stend in a Hill with the Square-Pocker Method of Sowing. Vses. n.-i. in-t maalichn. i afiromaslichn. kul'tur, 1957. ORIG. PUB. No. 3, 18-20 In the field experiments conducted auring 1954-1955 at ARSTRACT Chelyabinskeys breeding station, the sowing of sunflower with wrill SSA-6A with spaces of 70 cm between the rows. produced the best yields of green roughese with the stand thickness of 4-5 plants to a hill, and higher yields of seeds (12.7-13.4 centners/ha) - with stand thickness of 2-3 plants to a hill. On seed plots for the production of high-quality sunflower sowing material, 1-2 plants should be left in the hills since seeds with the highest absolute weight are obtained from such sowings. -- O. P. Plyusnina *) and Ethereal Oil Crops CARD: 1/1

USSR COUNTRY

Cultivated Plants. Industrial, Oleiferous, Sugar. CATEGORY

RZhBiol., No. 23 195, 8.No. 104780 ABS. JOUR.

: Kushnir, L. G. AUTHOR

: Moscow agricultural acedemy imeni K. A. Timiryezev INST.

Comparative Effectiveness of the Pollination of Sunflower TITLE

by Different Methods.

Dokl. Mosk. c.-kh. akad. im. K.A. Timiryazeva, ORTG. PUB.

1957, vyp. 30, ch. 2, 321-326

: A decrease in the number of wild insect pollinators in-ABSTRACT

creases the value of bees in the pollination of sunflower. At kolkhoz "Zavet Il'cha" in Mal'chevskiy rayon in Kamenskaya oblest, an average of 168% grams of seeds were obtained from two plots of 8 m2 each, located at the distance of 400 meters from apiaries, and from the plot 2000 meters distant - 1373 grams. A study of the effect on the

yield of this crop, of the pollination of the flowers with

CARD: 1/2

COUNTRY M CATEGORY : RZhBiol., No. 23 1958, No. 104780 ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. a mitten made of rabbit skin, carried out on 105 plants ABSTRACT (7 groups of 15 plants each), showed that increases in the number of pollinations raises the weight of the seeds in the calathium, the setting of the seeds and decreases the amount of husk. Utilization of bees for pollination is more effective and economically more profitable than hand pollination. Abstractor's note: Experiments were conducted on plots 8 square meters in size, without replications. - 0. P. Plyusnina: CARD: 2/2 USSR COUNTRY Cultivated Plants. Industrial, Cleiferous, Sugar. CATEGORY ABS. JOUR. : RZhBiol., No. 23 195 8.No. 104781 Takhakaya, K., Takhadaya, E. AUTHOR INST. Hybrid of Sunflower and Jerusalem Artichoke. TITLE Sakarvelos kolmeurne, 1958, No. 12 ORIG. PUB.

ABSTRACT

No abstract.

COUNTRY USSA CATEGORY Cultivated Flants. Industrial, Oleiferous, Sugar. ABS. JOUR. : RZhBiol., No. 23 1958, No. 104782 : Voskresenskaya. C. S., Dublyanskaya, N. F. AUTHOR : All-Union Scientific Research Institute of Oleiferous *) INST. A New Trend in the Breeding of Chinese Mustard. TITLE Byul. nauchno-tekhn. inform. Vses. n.-i. in-t maslichn.i ORIG. PUB. efiromaslicha. kul'tur, 1937, No. 3, 32-34 For the production of high-quality mustard powder, the ARSTRACT mustard seeds must contain not less than 0.8% of allyl oil. Chinese mustard Varieties Stalingradskaya 189/191 and Neosypayushchayasya 2, adapted regionally in USSR, do not satisfy this requirement. A higher content of allyl oil characterizes new varieties VATIMA 405 and VMILK 351, promising as to yield and oil content. There are specimens at the breeding nursery of All-Union Scientific Research Institute of Oleiferous and Ethereal *) and Ethereal Oil Cultures CARD: 1/2 COUNTRY $N_{\mathbf{i}}$ CATEGORY 195%. No. 104782 ABS. JOUR. : RZhBiol., No. AUTHOR INST. TITLE ORIG. PUB. Oil Cultures, with 0.9-1.0% allyl oil content. Dis-ABSTRACT tinguished by high allyl oil content, in addition to Chinese mustard, are black mustard (Brassica nigra Koch) end Abyssinian cabbage (B. carinata Brank). It is essential to include these plants in the breeding work. and to carry out an evaluation of their seeds as improvers of the raw material produced by Chinese mustard. O. P. Plyusnina

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COUNTRY

: USSR

CATEGORY

Cultivated Plants. Industrial, Oleiferous, Sugar. M

ABS. JOUR.

RZhBiol., No. 23 1958, No. 104784

AUTHOR

: Taran, I.S., Shvid', A. A.

INST.

: Kirovograd State Agricultural Experiment Station.

TITLE

: Breeding Castor Oil Plant.

ORIG. PUB.

: Kretkiye itogi raboty (Korovogradsk. gos. s.-kh. opytn.

st.) za 1931-1955 gg. Vyp. 1, Kiyev, 1957, 131-136

ABSTRACT

et the Ukrainian Scientific Research Station of Oleiferous Cultures situated at the northern border of the zone of castor bean cultivation. In this region, castor bean does not mature in all years. Spring frosts to -1° are destructive for sprouts and the first autumn frosts to -2°, -3°, -for adult plants. The fast maturing of the castor oil plant and non-dehiscence of its seed case are the most important characteristics in the breeding work.

CARD: 1/2

COUNTRY

CATEGORY

M

ABS. JOUR.

RZhBiol., No.

1958: No. 104784

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

The new varieties - Korovogradskaya 61 and Kirovogradskaya 11 - matured year in and year out, 5-6 days earlier than the standard variety - Kriglik 5. On an average for 1952-1954, these varieties surpass somewhat Kruglik 5 in the yield of seeds, have a greater oil content in the kernel and are faster maturing and also have a somewhat coarser husk. --R. I. Serebryannyy

COUNTRY Cultivated Plants. Industrial, Cleiferous, Sugar. CATEGORY RZhBiol., No. 23 195.8 No. 104785 ABS. JOUR. : Presnyakov, P. V. AUTHOR · : Kirgiz Scientific Research Institute of Agroculture INST. : The Influence of Fredecessors on the Yield of Crops TITLE in Beet Crop Rotation. : Byul. Kirg. n.-i/in-ts zemled., 1957, 1, 11-13 ORIG. PUB. : At Kirgiz Sugar Beet Experiment and Breeding Station, an ABSTRACT experiment was initiated in 1949 on the study of the principles of leying out beet crop rotations with perennial grasses, without grasses, with different intensity of best cultivation and with different alternation of crops. Inclusion of alfalfa and alfalfa-cereal grass mixtures in the best crop rotation, increased the fertility of the soil and the yields of the succeeding crops. The yield of winter wheat on the bed of grasses was higher by 3.8 (grain) and 19.2 centners/ha (straw); the yield of sugar beets grown on the turned bed - 51.5 (roots), 4.65 (sugar) CARD: 1/2 COUNTRY CATEGORY ABS. JOUR. RZhBiol., No. 195,8.No. 104785 AUTHOR INST. TITLE ORIG. PUB. and 48.2 centners/he (tops); the yield of spring following ABSTRACT es the third crop - higher by 1.2 (grain) and 1.7 centners/he (straw). The yield of alfalfa hay and alfalfacereal grass mixture comprised 131.7-136.8 centuers/ha for 3 years (calculated for each year) and surressed by 2-3 times the yield of the hey of vetch-oat mixture. On the other hand, repeated succession in the crop rotation of beets on beets was unfavorably reflected in the yield of the second best crop and of the crops following it. --T. I. Kerelin

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COUNTRY : USSI

CATEGORY : Cultivated Plants. Industrial, Oleiferous, Sugar. N

ABS. JOUR. : *RZhBiol., No. 23 1958. No. 104786

AUTHOR

: Rymarenko, V.

INST.

. ...

TITLE

Sugar Beet in Siberia.

ORIG. PUB.

S. kh. Sibiri, 1958, No. 2, 26-29

ABSTRACT

The state and the prospects of enlarging the sowings of sugar beets in individual oblast's of Siberia. Necessity of the solution of the problem of an efficient distribution of the sowings and the construction of new sugar refineries is pointed out.

CARD: 1/1

COUNTRY : U

CATEGORY : Culti

Cultivated Plants. Industrials, Oleiferous, Sugar. M

ABS. JOUR. : RZhBiol., No. 23 1958. No. 104787

AUTHOR

Peterburgskiy, A. V.

INST.

TITLE

The Yield and Fertilization of Sugar Beets in France.

ORIG. PUB.

Sakharnaya svekla, 1958, No. 3, 45-47

ABSTRACT

In France, the area under beets comprises about 370 thousand ha, and the average yield of roots is 27-307 centners/ha. Data are cited on the emounts of the fertilizers applied, and on the yield according to separate regions of France in different years.

COUNTRY

: USSR

CATEGORY : Cultivated Plants. Industrial, Oleiferous, Sugar.

ABS. JOUR. : RZhBiol., No. 23 195.8, No. 104788

AUTHOR .

: Dashevskiy, L. I., Nichiporenko, O. M.

INST. TITLE : Kirgis Scientific Researth Institute of Agriculture

: Results of the Verification of the Effectiveness of Pre-Hervest Aboveground Top-Dressing of Sugar Beets

in Kirgis SSR.

ORIG. PUB. : Byul. Kirg. n.-i. in-ta zemled., 1, 44-48

ARSTRACT

of sugar beets (with supplementary nutrients was studied at Kirgis Experiment and Breeding Station for Beets. In 1952, supplementary feeding was done with F and K 14 days before harvest. In 1953, two supplementary feedings were done with P 37 and 24 days before harvest. Under production conditions, experiments were conducted in 1952-1955 only with the supplementary feeding with K, 20-30 days before hervest. Concentration and the amount of the solution were applied according to Yakushkin directions. Experiments did not produce positive results.-G.Yu. Dinesman

CARD: 1/1

COUNTRY

t USSR

CATEGORY

Cultivated Plants. Fruits. Berries.

Ivi

ABS. JOUR.

RZhBiol., No. 23 1958, No. 104800

AUTHOR

: Mel'nik, S. A.

INST.

: Odessa Agricultural Institute

TITLE

Methods of Increasing the Sugar Forming Capacity

in Grape Vine.

ORIG. PUB.

Tr. Odessk. s.-kh. in-ta, 1957. 8, 40-48

ABSTRACT

In the calculation of the amount of sugar produced by each vine, of the sugar content and acidity of the must, the number of clusters, and the weight of the yield of Aligote and Belardzhe varieties, great veriations were found in all of these elements of a crop. Absence of a direct relationship between the number of clusters on a shoot and the sugar content of the juice was ascertained. This served as a basis for the purposes of clone breeding

COUNTRY M CATEGORY "RZhBiol., No. 23 195 6.No. 104800 ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. The effect of a number of methods for the improvement of ABSTRACT conditions for fugar accumulation in the berries was determined. Bending of the fruit shoots to 150-1800, girdling the shoots, tying the bases of the shoots with wire 2 weeks before the coming of the physiological maturity of the berries, increased their sugar content by 3-5% against the control. Girdling the trunks is a less effective method and is not recommended in view of a severe weakening of the vines with its application. For the same reason, binding the bases of the shoots with wire every year is not recommended. Pinching the shoots CARD: 2/4 COUNTRY M CATEGORY RZhBiol., No. ABS. JOUR. 1958, No. 104800 AUTHOR INST. TITLE ORIG. PUB. increased the sugar content of the berries. Suckering ABSTRACT produced the same effect in varieties of vigorous growth having a great capacity for the development of suckers. The removal of the tendrils and especially the involution of the clusters, increased the sugar content in the berries. The proportion of sugar and said in the berries varied sharply with different forms of the vine; the form of the vine corresponding to the biological attributes of

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CARD: 3/4

COUNTRY M CATEGORY ŧ 1958, No. 104800 RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. a variety improved the conditions for sugar accumulation ABSTRACT in the berries. -- P. Ya. Taskhmistrenko CARD: 4/4 COUNTRY **USSR** Cultivated Plants. Fruits. Berries. CATEGORY RZhBiol., No. 23 1958, No. 104800 ABS. JOUR. . AUTHOR Litvinov, P. I. Scientific Rearch Institute of Viticulture and. *) INST. Regeneration of the Roots of the Grapevine. TITLE Byul. nauchn-tekhn. inform. N.-i in-ta vinogradarstva i ORIG. PUB. vinodeliya, 1957, No. 3, 19-31 The effect of the renewal of planting on the condition ABSTRACT of the plants and regeneration of roots was studied in the conditions of Rostov oblast' on the varieties Muskat Vengerskiy and Pukhlyakovskiy. Renewel of the planting was done at the distance of 50 cm from the vine to the depth of 55-60 cm, in the first year in odd numbered rows and in the second, in even numbered ones. In the third and fourth years, hoeing was carried out in a similar

*) wine Making

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COUNTRY M CATEGORY 1958. No. 104801 RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. manner at the distance of 80 cm from the vines. NPK was ABSTRACT applied at the same time. In individual variants, irrigation was used. In other experiments, the periods of the renewal of plantings were studied, and the optium distance from the plants of the hoe blades mounted on VUM-60 was determined. Deep cultivation of the soil contributed to the improvement of water, air, and nutrition aspects of the soil and improved the condition of the plants. The pruning of the roots done during the renewal of the planting stimulated their growth and regeneration. CARD: 2/3 COUNTRY M CATEGORY 1958, No. 104801 ABS. JOUR. RZhBiol., No. AUTHOR INST. TITLE ORIG. PUB. The most active new groth was observed in the second half ABSTRACT of May - beginning of July in the soil layer of from 20 to 50-60 cm. Most intensively of all, regenerated the roots of 0.5-2 cm in diameter. The best period for carrying out deep cultivation was the early autumn (following the hervesting of the crop) .- A.V. Arkhangel' skaya

EARD: 3/3

COUNTRY USSR M Cultivated Plants. Fruits. Berries. CATEGORY RZhBiol., No. 23 195.8. No. 104802 ABS. JOUR. AUTHOR al'perin, N. I. : Institute "Magerach" INST. The Influence of Scion on the Development of Root TITLE System in the Rootstock Varieties of Grapevines's : Gradineritul, viyeritul shi vineritul Moldovey, 1957, No. ORIG. PUB. 5, 40-44; Sadovodstvo, vingradaretvo i vinodeliye *) : Observations were carried out by the author on the former ABSTRACT experimental plot of the Institute "Magarach" in the central zone of Moldavia. The soil to the depth of 100 cm is loamy and then heavy-loamy. The vineyard was established in 1939. _ study of the root systems was carried out in 1956. Varieties aligote end Chaselas developed the most vigorous root system on the rootstock Berlandiyeri x Riparia Kober 5 BB, variety Fetyaska on the rootstock *) Holdevii. 1957. No. 5. 40-44 CARD: 1/2 COUNTRY V. CATEGORY 195,8.No. 104802 ABS. JOUR. RZhBiol., No. AUTHOR INST. TITLE ORIG. PUB. : Riparia x Rupestris 101-14 and variety Korna nyagra on ABSTRACT the rootstock Riparia x Gluar. In yield, the best rootstocks for the varieties enumerated, proved to be Riparia x Rupestris 101-14 and Berlanditori x Riparis Fober 588. Maximum spreading of the root in all of the varieties was noted at the depth of 20-60 cm, and only in Fetyaska on Riparia Gluar - at the depth of 60-80 cm. The more the root system was developed, the longer living were the

grapevines. -- I. K. Fortunatov

115

GARD: 2/2 .

COUNTRY USSR Ni Cultivated Plants. Fruits. CATEGORY RZhBiol., No. 23 195,8, No. 104803 APS. JOUR. AUTHOR Zhemenyanu, B. P. : Moldavian Affiliate, Academy of Sciences USSR INST. : Development and the Spreading of the Root System of the TITLE Grapevine in Relation to the Mechanical Composition of the Soil. : Izv. Mola. fil. AN SSSR, 1957, No. 4; 108-124 ORIG. PUB. In the studies of the root system of grapevine Rara ABSTRACT nyngra, Korna nygra and Terras 20 on different soils in Moldavia (1947-1953), it was determined that in heavy loams, the direction of the roots is more or less horizontal (maximum depth of the spread of the roots is 80-90 cm). Cases occur when the roots go downward but after reaching a certain depth they again rise closer to the ground surface and can be injured by crought and frosts. In medium loams, the root system of the grapevine is not strongly developed, the airection of the roots is inclined. the roots seldom penetrate to 2 meters (the tar root CARD: 1/2 COUNTRY N, CATEGORY 195 8, No. 104803 ABS. JOUR. RZhBiol., No. AUTHOR INST. TITLE ORIG. PUB. reaches to 1.80 m, the lateral ones - to 1.60 m), the ABSTRACT optimum depth of the embedment of the roots is 80-90 cm. On sandy soils, the root system has a vertical direction; sometimes the roots are embedded at the depth of more than 2 m. On sandy loams and on light loamy chernozems. the roots have a direction approaching vertical or a more inclined one, and can penetrate to the depth of 2 m and more (the tap root to 2 m, the lateral ones - to 180 cm). -- Ye. T. Zhukovskaya

eard: 2/2

COUNTRY USSR N_1 CATEGORY Cultivated Plants. Fruits. Berries. RZhBiol., No. 23 195:8 No. 104804 ABS. JOUR. AUTHOR Ryabchun, C. P. INST. On the Agricultural Technique for Grapevines TITLE in Karenodarskiy Kray. Vinoceliye i vinogracarstvo ESSR, 1957, No. 6, 22-26 ORIG. PUB. Some comments are given in reference to Ya. N. Kaklyugin ABSTRACT article "A New System of Grapevine Cultivation in the Conditions of Krasnocerskiy Kray" (Vinodeliye i vinogradarstvo SSSR, 1956, No. 6, No. 8) which recommends the use of close planting, manifold pinching of green shoots at a certain height, and low trellis. It is pointed out that it is impossible to recommend one system of agricultural technique for grapevine for all of Krasnodarskiy kray. In the experiments at the agricultural laboratory of sovkhoz "Abrau-Dyurse" (1954-1055), it was determined that manifold pinching led in many cases to the lowering of the CARD: 1/2 COUNTRY Ni CATEGORY 1958, No. 104804 RZhBiol., No. ABS. JOUR. 1 AUTHOR INST. TITLE ORIG. PUB. yield and sugar collent in the grape (Aligote, Pino ABSTRACT chernyy). The low position of the fruit spurs and, in general, the development of the entire vine in the air layer near the ground (to this Ya. M. Kaklyugin attaches very great significance), are unacceptable in a zone with a high humicity of the atmosphere (The Black Sea coastline of Caucesus) or with a large amount of precipitation (southern regions): the closer the bunches are located to

the ground surface, the greater the extent to which they

are subject to rot. -- Ye. T. Abukovskaya

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COUNTRY USSK Cultivated Plants. Fruits. Berries. CATEGORY RZhBiol., No. 23 195' 8, No. 104805 ARS. JOUR. Brodnikovskiy, M. I. AUTHOR Teazhik Scientific Research Institute of Crchard INST. Productivity of the Buds of the Grapevine Shoot TITLE in the Conditions of Dry Agriculture. Byul. nauchno-tekhn. inform. Tadzh. n.-i. in-t sadovod-ORIG. PUB. stva vinogradarstva i subtrop. kul'tur, 1957.vyp.1, 20-23 Experiments on the plots of Varzobskaya Mountain Botani-ARSTRACT cal Station of the Academy of Sciences, Taczhik SSR and at Kolkhoz imeni Voroshilov in Varzobskiy rayon (1952-1954) in the conditions of dry farming showed that with the lengthening of the fruit spur of the grapevine to 10 buds, the number of fruit bearing spurs increases at the expense of the increase in the productivity of the buds to the extent of their distance from the base of the spur with the long pruning, the increase in the yield is attributable not only to a larger number of clusters on a vine but also to an increase in their average weight. CARD: 1/2 COUNTRY M CATEGORY 1958, No. 104805 RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. In 1954, with long pruning, variety Tayfi rozovyy pro-ABSTRACT aucea 27.4 kg of grapes per vine with an average weight of the bunch of 527 grams, and with short pruning - 11.8 kg and 454 grams respectively. The inefficiency of pruning grapevine shoots to 2-3 buos, es practiced et the present time in the kelhozes of Teazhikistan, is pointed out. -- Ye. T. Zhukovskaya

COUNTRY M Cultivated Plants. Fruits. Berries. CATEGORY RZhBiol., No. 23 1958, No. 104806 ABS. JOUR. Isakhanyan, C. AUTHOR INST. Irrigation of Trellis System Vineyerds. TITLE ; Ayastani koltntesakan, 1957, No. 6, 53-54 ORIG. FUB. : Results of the experiments with the irrigation of trellis ARSTRACT system vineyards, carried out in 1955 and 1956 at the sovkhoz imeni Tairov "Ararattrest", are reported. Experiments were conducted on an area of 1 hectare in four veriants: in vatient I, irrigation was done by flooding the spaces between the rows (this method is adopted in production); in variant II - through a furrow cut in the middle of the space between rows; in III through two parallel furrows cut in the spaces between the rows at the distance Of 50-60 cm from the rows, and in IV - through a deepened bed of 1.9 m in width, made in the space between the rows. CARD: 1/3 COUNTRY M CATEGORY 1958, No. 104806 ABS. JOUR. RZhBiol., No. AUTHOR INST. TITLE ORIG. PUB. In each variant there were five rows of vines with the ABSTRACT spaces of 2.5 m between the rows. In all of the variants the irrigation rate was 800-900 m2/ha. The year of 1955 was less moist than in 1956. In 1955, the yields from 1 hectare comprised according to the variants: I - 120 centners, II - 123 c, III - 129 c, IV - 117 c; in 1956: I- 144 c, II - 99c, III - 149 and LV - 129. The author araws the conclusion that irrigation by flooding the entire space between the rows requires a large expenditure

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GARD: 2/3

COUNTRY CATEGORY

N.

ABS. JOUR.

:

RZhBiol., No.

195 8. No. 104806

AUTHOR

INST.

TITLE

ORIG. PUB.

ARSTRACT

of water, impairs the ground surface and hinders the work of mechinery. Irrigation through one furrow in the middle of the space between rows, with the width of the space between the rows of 2.5 m, is of little effect: the moisture reaches the root system unsatisfactorily. Application of water according to variant IV is similar in its results with irrigation according to variant I, and only application of water according to variant III produces a better result, increases the yield and does not hinder the work of machinery. - S. M. Marukyan

CARD: 3/3

COUNTRY

USSR

CATEGORY

Cultivated Plants. Fruits. Berries.

 N_i

ABS. JOUR.

RZhBiol., No. 23 19578, No. 104807

AUTHOR

: Dubinko, V. K.

INST.

: Crimeen Agricultural Institute.

TITLE

: Irrigation of Vineyards in the Steppe of Crimes.

ORIG. PUB.

: Tf. Krymsk, s.-kh. in-ta, 1957. No. 4, 55-79

ABSTRACT

: Investigations were conducted in the northeastern part of the steppe Crimea having precipitation of 390 mm. The soils are meadow-charnozem-like steppes, carbonate on alluvial deposits. The groundwater level is 3.5 meters in November and 2.7 meters in June; pH is 7.2 - 7.6. No contamination with salt was observed to the depth of 2 meters. Vegetative applications of water were made with the lowering of moisture reserves in the active soil layer (18-100 cm) to 60, 70 and 80%. In all irrigated

COUNTRY M CATEGORY 1958, No. 104807 : RZhBiol. No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. varients, winter moisture-charging applications of water ARSTRACT was carried out to the depth of one and a half meters to the level of the maximum moisture holding capacity of the field. In the first half of the vegetation (from the beginning of the sap flow to the end of blossoming) the moisture content of the active soil layer was above 80-85%. In the absence of irrigation, the reserve of moisture in the soil was becoming progressively lower from the beginning of July. To maintain the scil moisture at the level of 60-100%, it is necessary to carry out one moisture-CARD: 2/4 COUNTRY M CATEGORY 1958, No. ABS. JOUR. RZhBiol., No. AUTHOR INST. TITLE ORIG. PUB. charging application at the rate of 500 m3/ha and one ABSTRACT vegetative application on the 20-22 of August at the rate of 1400 mJ/ha. The use of the second vegetative application of water at the beginning of August creates the best conditions for the growth and during this time it is possible to increase the load per vine. The weight and the dimensions of the berries were in direct proportion to the degree of the wetness of the soil in the period of

121

CARD: 3/4

COUNTRY CATEGORY

įV,

ABS. JOUR. : RZhBiol., No. 19538 No. 104807

AUTHOR : INST. : TITLE :

ORIG. PUB. :

ARSTRACT

their growth and ripening, and reached the maximum with the soil moisture at 80-100% of the maximum moisture holding capacity of the field. The increase in the yield attributable to the moisture charging application of water was 14-16% in comparison with the non-irrigated variant. The increase in the yield with irrigation was 50-55 c/ha without lowering the quality of the grapes and wine. -- T. K. Fortunatov

CARD: 4/4

COUNTRY : USSR

CATEGORY : Gultivated Plants. Fruits. Berries.

М

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104303

AUTHOR

: Ter-Jakharyan, P. K., Iskhanayan, U. Sh., Bavtyan, M. O.

INST. TITLE : Institute of Viticulture, wine Making and Fruit Growing,*)
: Schedule of Vinayard Irrigation on the Lands of Volcanic

Poothills of Armenian 33R.

ORIG. PUB.

Tr. In-ta vinogradarstva, vinodelija i plodovodstva

armSSR, 1957, v.p. 3, 195-211

ABSTRACT

: The schedule of the irrigation of fruit-bearing vineyards (Mekhali variety) under production conditions, has been studied at the Armenian Agricultural Institute and the Institute of Viticulture, wine Making and Fruit Growing since 1954. In the conditions of light-brown soils ("kirs"), in order to maintain the optimum modsture content of the soil, it is necessary to give the fruit-

^{*)} Armenian SuR

COUNTRY :

M

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ABS. JOUR.

RZhBiol., No. 23, 1958, No.104803

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

bearing vineyards not more than 5-6 applications of water during the vegetation at the irrigation rate of 1200-1300 m³/ha. The following periods of water applications are recommended for the fruit-bearing vineyards: the first application in spring, if it is an early one and not rainy, after the uncovering and pruning of the vineyards; the second - two weeks before the beginning of blossoming; the third - in June when the grapevines are shedding blossoms and the berries reach the size of pea; the fourth - one month after the third; the fifth - in August when the fruits begin to change coloration and

CARD: 2/3

COUNTRY

CATEGORY

TROUBLE

ABS. JOUR.

RZhBiol., No. 23 1958, No. 104803

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

the sixth - in the last days of august or in the beginning of September but not later than 15-20 days before the hervesting of the crop in order not to lower the sugar content of the berries. Before covering the vineyards for the winter, an application of water is carried out for the purpose of facilitating the performance of earthwork and for the creation of a moisture reserve in the soil. -- V. M. Kol'

CARD: 3/3

COUNTRY USSR Cultivated Plants. Fruits. Berries. CATEGORY RZhBiol., No. 23 1958. No. 104809 ABS. JOUR. Fedotov, V. S. AUTHOR : Moldavian Affiliate, AS USSR INST. : Preliminary of the Studies on the Terracing of TITLE Slopes for Vineyards. Izv. Mold. fil. AN SSER, 1957, No. 9 (42), 85-103 ORIG. PUB. In Moldavia, especially in its central regions, there are ABSTRACT considerable areas of gentle and steep slopes which are either insufficiently utilized in agriculture or are not utilized at all. The usual cultivation of these slopes for vineyards leads to a strong development of erosion processes. In 1953, terracing of a 15-hectare slope with the grade of 250 was done in Bul'bokskiy rayon according to the system developed at the Soil Institute of the affiliate of the academy of Sciences. In the spring of 1954, the planting of the grapevines was carried out. the summer of 1954, there were heavy downpours (up to 29 CARD: 1/2 COUNTRY CATEGORY RZhBiol., No. 1958, No. 104809 ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. mm in a 24-hour period), and in the summer of 1955 - an ABSTRACT

CARD: 2/2

I. K. Fortunatov

increased amount of precipitation. The general firmness of terraces of 5 meters in width and 60 grade proved to be high. A detailed characteristic of the water and nutritional conditions of the terraces is cited. The average reserve of moisture in one-meter layer of the terrace soil was about 100 mm and the maximum 168 mm. --

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COUNTRY	: RUMANIA : Cultivated Plants. Fruits. Berries M
CATEGORY	: CHITIVATED LIGHTS.
	22 7000 No. 10/810
ABS. JOUR.	: RZhBiol., No. 23 1958, No. 104810
AUTHOR	: Oprean, M.
INST.	: Institute of Agronomy (Rumania)
TITLE	the think on of Politices and Political VI
لللقائد المالية	and the state of t
. :	Vascular Tissues in the diswins leaft Method Performed *)
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ORIG. PUB.	1
	: The fusion of callouses and formation of vascular bundles
ARSTRACT	the fusion of callouses and total at the Institute of (tissues) in grafts were studied at the Institute of
	(tissues) in graits were studied at the Riesling ital'-
	(tissues) in graits well states were Riesling ital'- Agronomy (Rumania). The scions were Riesling ital'-
	yanskiy and Feyaska al'be, the rootstocks - Riparia Kobar
•	A STATE OF THE PROPERTY OF THE PARTY OF THE
	the first, and so forth). Mittoscopio that the form- obtained at the places of grafting showed that the form-
	Obtained at the process of the street fightion.
g 44	*) on the Table with Subsequent Stratification.
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	: RZhBiol., No. 1958, No. 104810
ABS. JOUR.	: RZhBiol., No. 1958. No. 104810
AUTHOR	•
INST.	•
TITLE	
2.2.3.4.	
ORIG. PUB.	
ORIG. 10D.	-
4 mamm 4 am	ation of callus on the scion and rootstock begins immed-
ABSTRACT	ation of callus on the scron and losts of calluses intely after making the wound. The fusion of calluses
	takes place by means of the action and root-
	AND A DESCRIPTION OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE P
P.	
	calluses also depends on a number of the development al factors which promote the thickening and development
	MT TOO ACCUMENTS
CARD: 2/5	
	125

COUNTRY M CATEGORY : 1958, No. 104810 RZhBiol., No. ARS. JOUR. AUTHOR INST. TITLE ORIG. PUB. of the walls of outer cells of callus. Sometimes, in the grafts studied, the outer layer was unbroken (Riesling ABSTRACT ital'yanskiy x Kober 588), but in the majority of cases it appeared in the form of little islands in the callus (Riparia Fortalis x Riparia Portalis). This depended on the method of grafting, the mode of the development in callus and on the rupturing of the outer layer caused by the formation of new tissues in the callus. The rupture of the outer layer in the graft would take place suddenly and in most cases very late. Therefore, no fusion of calluses occurs at these places either. The appearance CARD: 3/5 COUNTRY V CATEGORY 19克, No. 104810 RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORTG. PUB. of vascular tissue in callus was the result of the ABSTRACT activity of the formative phlism-xylem area in callus, which spread in the direction depending chiefly on the outer layer. Because of the effect of the outer layer, the formative area had no continuation out of the callus and could not unite the grafted sides at all parts where they formed callus. The spreading of the formative cambial area in callus began before the formative phloem-

126

CARD: 4/5

COUNTRY CATEGORY

M

ABS. JOUR.

RZhBiol., No.

195, No. 104810

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

xylem zone of each component part of the graft. The spreading followed the line of the greatest accumulation of meristem. In all of the varieties and variants studied, hereditary factors surpassed the influence of the external and internal factors on the grafts in the process of growing together. In Riesling ital'yanskiy, there were cases of successful heteroplastic and homoplastic grafts in which it was used as stock. -- Ye. T. Zhukovskaya

CARD: 5/5

COUNTRY

: RUMANIA

CATEGORY

: Cultivated Plants. Fruits.

M

ABS. JOUR.

RZhBiol., No. 23, 1958, No. 104811

AUTHOR

: Banita, P., Baltagi, B.

INST.

TITLE

: Determination of the Best Conditions for the Grafting

and Growing Together of Grapevine Canes.

ORIG. PUB.

: an. Inst. cercetari agron., 1957, No. 5, 503-519

ABSTRACT

: As the result of studies at the experiment stations of viticulture in Drageshani and Arechyunel (1951-1953), it is recommended to store stocks in winter before grafting, in the form of whole canes or cut to the length three times that of the scion. With the storage of the stocks of Berlandiyeri x Riparia Teleki 8B and Shasla x Berlandiyeri 41B out to the same or double length of the scion, 3.6-8% fewer grafts of the first class were ob-

EARD: 1/3

COUNTRY Μ CATEGORY 1958, No. 104811 RZhBiol., No. ABS: JOUR. AUTHOR INST. TITLE ORIG. PUB. : tained in comparison with the control (stock cut to the ARSTRACT length three that of the scion). The optimum thickness of stock cutting for grafting is 8-9 mm. Scion must be of the same thickness as the stock or a little thinner. The area and the length of the stock and scion cuts which are to be placed against each other, must be identical. The largest percentage of grafts (43.6) of the first class were produced by cuttings taken from the middle part of the cane, then cuttings token from the base of the cane (39.4) and the smallest percentage (33.7) - from the top of the came. The optimum temperature in CARD: 2/3 COUNTRY M CATEGORY 195 , No. 104811 RZhBiol., No. ABS. JOUR. AUTHOR : INST. TITLE ORIG. PUB. during the growing of grafts together in the greenhouse ABSTRACT was 250 at which 47% of first class grafts were obtained, and at the temperature of 35° - 36.3% of first class grafts (station in Dregeshani). Growing the grafts together according to Mishurenko method increased the crop

CARD: 3/3

the usual method. -- Ye. T. Zhukovskaya

of first class young plants by 26.3% in comparison with

: USSR : Cultivated Plants. Fruits. Berries.	M
: RZhBiol., No. 23, 1958, No. 104812	
 Novopavlovskaya, N. V. Central Genetic Laboratory imeni I. V. Michurin Ascorbic Acid in Own-Rooted and Grafted Grapevine 	Plents
Byul. nauchno-tekhn. inform. Tsentr. genet. labor	r. im.
Laboratory (Michurinsk) that during the entire per vegetation, the content of ascorbic acid in the laboratory, inflorescences and berries remained at a level in the grafted varieties of grapevine (Seyandlengra, Seyanets Shasla on stock Buytur) in content of content of ascorbic acid in the laborate Shasla on stock Buytur) in content of ascorbic acid before blossoming was 6.62 and during the residual before blossoming was 6.62 and during the residual states.	leaves, higher mets mparison ts orbic ipening
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: RZhBiol., No. 195.8 No. 104812	•
• •	. •
:	
: grafted on the stock Buytur - 11.42 and 20.04. variety Seyanets Shasla (135), these difference	s are
pronounced to a lesser degree than in the varie Seyanets Malengra. — Ye. T. Zhukovskaya	*
	RZhBiol., No. 23, 1958, No. 104812 Novopavlovskaya, N. V. Central Genetic Laboratory imeni I. V. Michurin Ascorbic Acid in Own-Rooted and Grafted Grapevine Byul. nauchno-tekhn. inform. Tsentr. genet. labor I. V. Michurina. 1957, vyp. 3, 15-19 It was determined in the studies at the Central C Laboratory (Michurinsk) that during the entire pe vegetation, the content of ascorbic acid in the I shoots, inflorescences and berries remained at a level in the grafted varieties of grapevine (Seys Malengra, Seyanets Shasla on stock Buytur) in cor with rooted plants. In the shoots of Seyane Nalengra variety (rooted) the content of asco- acid before blossoming was 6.62 and during the ri of the berries 8.68 mg% of wet weight, and in the RZhBiol., No. 195,8 No. 104812 : grafted on the stock Buytur - 11.42 and 20.04. regretty Seyanets Shasla (135), these difference

COUNTRY USSR CATEGORY Cultivated Plants. Fruits. Berries RZhBiol. No.23 1958. No. 104815 ABS. JOUR. AUTHOR Bibline, L. I. INST. : Moldavian Affiliate, Academy of Sciences USSA TITLE : Effect of Supplementary Fe ding on the Nutritional Conditions of Soil and Distribution of Mineral Nutrients in the Organs of Grapsvine. : Izv. Molá. fil. AN SSSR, 1957, No. 5, 33-47 ORIG. PUB. ABSTRACT : In the experiments with grapevine on ordinary chernozem, with one supplementary feeding in the amount of N60P45K60 applied before the opening of the buds, 70 centners/ha of grupes were obtained at Aoldavian Affiliate, Academy of Sciences USSR on an average for 2 years with the yield of the control being 60 centners/ha. Additional supplementary feedings with M30F30K35 before blossoming, and M20F30K15 in the beginning of the setting of the berries, did not increase the yield. At the time of the application of CARD: 1/2 COUNTRY CATEGORY 1958, No. 104815 ABS. JOUR. RZhBiol., No. AUTHOR INST. TITLE ORIG. PUB. ABSTRACT supplementary feeding, the content of nutrients in all organs of the plants was lower than in unfertilized plants. - Z. I. Zhurbitskiy

M

M.

COUNTRY INST. TITLE

USSR

CATEGORY Cultivated Plants. Fruits. Berries. M

M

ABS. JOUR.

: RZhBiol., No. 23 1958, No. 104816

AUTHOR

: Alexandrescu. I.

: Application of Manure in the Witeyard in Mufatlar.

ORIG. PUB.

: An. Inst. cercetari agron., 1957, 24, No. 5, 521-532

ABSTRACT

: At the experiment station of viticulture in Mufatlar (1951-1954), with the application of rotted horse manure at the rate of 600 centners/ha to different depth (15, 25, 35 and 45 cm) after the grapevines were covered, the greatest increase in the yield (13.5 and 16.8 centners/ha) was obtained with the application of manure to the depth of 35 and 45 cm (the zone of the mximum penetration of the root system). The manuring rate of 400 centners/ha produced an increase in the yield very close to that obtained with the application at the rate of 600 c/ha.

CARD: 1/2

COUNTRY

CATEGORY

ABS. JOUR.

RZhBiol., No. 1959 No. 104816

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

: Therefore, in the practice of viticulture, it is recommended to use the rate of 400 centners/ha. Manure promoted the growth of stronger shoots, increase in the amount of weight in grape clusters without lowering their qualities. - Ye. T. Zhukovskaya

COUNTRY USSR CATEGORY M Cultivated Plants. Fruits. Berries. ARS. JOUR. : RZhBiol., No. 23 1958, No. 104817 Mininberg. S. Ya. AUTHOR INST. : All-Union Agricultural Academy imeni Lenin TITLE The Effect of the Conditions of Soil Nutrition on the Productivity and Frost Resistance in Grapevine. ORIG. PUB. : Dok. VASKhNIL, 1958. No. 2, 26-30 Studies were conducted in Kiev oblast' in 1954-1956 with ABSTRACT varieties Shasla belaya and Lidiya. Fertilizers were applied in the form of solutions into 6 holes punched with Kolesov "sword" around each vine to the depth of 40-50cm. In 1954, fertilizers were applied before the bursting of buds and at the beginning of the formation of clusters. In 1955, fertilizers were not applied and in 1956 they were applied only at the beginning of vegetation. Applied under 1 vine were Nag-33 g, Pc-150 g, Kg-150 g, KMnOh -1.5 g, which were dissolved in 3 liters of water. The average growth increment of a shoot in Shasla with CARD: 1/2 COUNTRY M CATEGORY RZhBiol., No. ABS. JOUR. 1958. No. 104817 AUTHOR INST. TITLE ORIG. PUB. with the application of NPK was 132.6 cm. With NPK - Mn ABSTRACT it was 172 cm. In Lidiya it was 151 and 194 respectively. With NPK, the immature part of the shoot comprised 28.5%. and with NPK * Mn - 18%. In the winter of 1954/55, in Shasla fertilized with NPK, 27.5% were killed, and fertilized with NPK 4 Mn -11%. Application of Mn indreasedthe yield by 20-30% and the sugar content by 3%. -- I. K. Fortunatov

COUNTRY Cultivated Plants. Fruits. M CATEGORY ABS. JOUR. : RZhBiol., No. 23 1958, No. 104818 Dobrovol'skiy, M. P. AUTHOR INST. TITLE : Topdressing Grapes. Gredineratul, viyeritul shi vineritul Moldovey, ORIG. PUB. Sadovodstvo, vinogradarstvo i vinodeliye Moldavii, *) ABSTRAGT : At the Sovkhoz imeni Ul'yanov (Odessa oblast'). the topdressing of the following varieties was carried out before blossoming: Muscat Hamburg (affected with cleistogamy and forming a large proportion of pea-size berries), Madalaire Oberlen and Chauch (as cross pollinators, poorly pollinated and producing a low yield). The composition of the supplementary feeding: 100 g of Pc. 20 g of Kx, 50 g of Na, 1 g of boric acid and 2 g of *) 1957, No. 3, 8-10 1/2 CARD: COUNTRY CATEGORY M ABS. JOUR. RZhBiol., No. 1958. No. 104818 AUTHOR INST. TITLE ORIG. PUB. ABSTRACT : ammonium molybdate to 10 liters of 1.5% Bordeaux mixture. Considerable increase in the yield was noted when the was accompanied by topdressing supplementary pollination. - R. I. Serebryannyy

COUNTRY USSR M Gultivated Plants. Fruits. CATEGORY RZhBiol., No. 23, 1958, No. 104819 ABS. JOUR. ! Nekrasova, A. ... AUTHOR -: Moldavian Affiliate, Academy of Sciences USSR INST. : Effect of Organic-Mineral Granular Fertilizers on the TITLE Mield of Grapes. : Izv. Mold. fil. AN SSSR, 1957, No. 2-3, 97-104 ORIG. PUB. A study of the effect of different combinations of or-ABSTRACT ganic mineral fertilizers in different forms in 1953-1955, showed that powdered ones increased the yield by 11-26% and the granular ones by 32-58%. The best effect was produced by granules of 1 cm in diameter. The rate of the application of granular fertilizers can be decreased by one half in comparison with the powdered fertilizers. The number of fruit-bearing shoots increased and inflorescences were developing better in the very first year of the application of fertilizers. In the 2nd and 3d CARD: 1/2 COUNTRY M CATEGORY 1958, No. 104819 RZhBiol., No. ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. : years, both the number of inflorescences and the number ABSTRACT of berries in clusters and their weight increased. -- Ye. A. Makarevskaya

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COUNTRY RUMANIA CATEGORY Cultivated Plants. Fruits. Berries. M ABS. JOUR. : RZhBiol., No. 23 1958, No. 104821 AUTHOR 1. Oprean, M., Manolache, E., Popescu, M., Dobrescu, I., INST. : Institute of Agronomy TITLE : Behavior of Grape Vine on Sands in the First Year of Planting. ORIG. PUB. Figradina, via si livada, 1957, 6, No. 9, 23-28 : It follows from the experiments at the Institute of agro-ABSTRACT nomy in the region of Craisva that in planting grapevines on hilly sands in Tymbureshti in trenches (3 meters in depth), hills (1.5 m) and holes (0.8 m), the growth of the root system and shoots depended on the planting depth, relief of the locality, exposure, method of planting and the direction of the rows. The greatest growth of the roots (length of 721.7 cm) was secured with planting into trenches at the top of the dume, and the weakest growth (362.5 cm) - in the middle of the dume. This is explained by *) Mandescu, Tr., Stegarus, A. CARD: 1/3 COUNTRY V_1 CATEGORY RZhBiol., No. 1958, No. 104821 ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. ABSTRACT : an excess of moisture and lower temperatures in the middle of the dune in comparison with its top. It is recommended to do deeper planting of the grapevine at the top of the dune, and the drier the climate, the deeper. In the middle of the dune, planting should not be deep but not less than 0.8 m in order that the roots would not suffer from frosts. On the slopes of the dune, planting should be done to medium depth. In the region of Craime, in places CARD: 2/3

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COUNTRY CATEGORY

M

ABS. JOUR.

RZhBiol., No.

1958, No. 104821

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

: where the sand layer is 3 meters, grapevines may be planted at the top of the dune into trenches and hills. In places where the sand layer is less than 3 meters, the planting should be done in trenches at the top of the dune and in the upper part of the slope of the dune; and in the middle and lower part of the slope of the dune - in holes. The rows of grapevines have to be oriented from the north to the south, but with inadequate precipitation such orientation of the rows is unfavorable for the development of the grapevine. - Ye. T. Zhukovskaya

CARD: 3/3

COUNTRY

USSR

CATEGORY

Cultivated Plants. Fruits. Berries.

M

ABS. JOUR.

RZhBiol., No. 23 1958, No. 104822

AUTHOR

Yuzbasheva, A. K.

INST.

: Tadzhik Scientific Research Institute of Orchard *)

TITLE

The Influence of Pruning Length on the Yield of

Vineyards.

ORIG. PUB.

: Byul. nauchno-tekhn. inform. Tadzh. n.-i. iu-t sadovodstva, vinogradarstva i subtrop. kul'tur, 1957, vyp.1,15-19

ABSTRACT

: Experiments carried out in Gissarskaya valley with the principal regionally adapted grapevine varieties, showed that the "eyes" are potentially fruit-bearing along the entire length of the fruit spur. Most fertile is the zone between the 3d and 7th buds. In local varieties (Kishmish chernyy, Tayfi rozovyy), the yield rose with the increase in pruning length, but in European varieties the

^{*)} Cultivation, Viticulture and Subtropical Plants.

COUNTRY CATEGORY

M

ABS: JOUR: -

: RZhBiol., No. 23 1958, No. 104822

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

: the yield was higher with medium pruning. Short pruning reduced the yield in Kishmish variety almost to one half. Short pruning of the grape vine to 2-3 eyes, widely practiced in Tadzhikistan to the present time, does not fit the biological characteristics of Tadzhik grapevine varieties and the conditions of the vegetation of the vine. - I. K. Fortunatov

CARD: 2/2

COUNTRY

: USSR

CATEGORY

Cultivated Plants. Fruits. Berries.

M

ABS. JOUR.

: RZhBiol., No. 23 1958 No. 104823

AUTHOR

: Mel'nik, S. A., Shchiglovskeya, V. I.

INST.

: Odessa Agricultural Institute

TITLE

: Ampelometric Method of the Determination of the Leaf

Surface Area in Grapsvine.

ORIG. PUB.

: Tr. Odessk. s.-kh. in-ta, 1957, 8, 82-88

ABSTRACT

: A method, called by the authors ampelometric, is proposed for the determination of grapevine leaf area without plucking leaves off the vine. In this method, the diameter of each leaf on each shoot is determined successively from the base to the tip. The diameter of the leaf is taken to be the distance in longitudinal direction from the farthest projecting tooth of the lower lobe to the tip of the central tooth of the upper terminal lobe. For

M COUNTRY CATEGORY RZhBiol., No.23 1958.No. 104823 ABS. JOUR. AUTHOR INST .. TITLE ORIG. PUB. : varieties having e short midrib, the leaf diameter is measured according to the same principle but in the later-ABSTRACT al, not longitudinal direction. The leaf area is conditionally assumed to be the area of a circle and is computed according to formula: W=77d2/4 where W is the area of the circle, assumed conditionally to be the leaf area, d - the length (conditional diameter) of the leaf. To facilitate computation, a special table of computed leaf areas with the diameter of 1-17 cm. is cited. Comparative verification of the results of the computation of leaf area by ampelometric methods, volumetric method and by means of measuring the leaf area with planimeter, showed that the proposed method is not inferior to other methods CARD: 2/2 but is considerably simpler. - P. Ye. Tsekhmistrenko USSR M Cultivated Plants. Fruits. Berries. COUNTRY CATEGORY RZhBiol., No. 23 1958, No. 104825 ABS. JOUR. : Iobiàze Horticulture , Viticulture and *) AUTHOR : Institute of INST. : Wild Grapevine. TITLE : Sakartvelos kolmeurne, 1957, No. 6, 27 ORIG. PUB. : At Gudautskaya Base Station (Abkhaz Autonomous SSR) of the Horticulture , Viticulture and wine ABSTRACT Institute of making, several forms of wild grapevine grow in the collection of 210 European grapevine varieties. Wine made from wild grapes was distinguished by rich coloration medium extractability and pleasant sweetness; it contained 12% of alcohol and 4.8 grams/liter of titratable acid.

*) Wine Making

CARD: 1/2

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COUNTRY CATEGORY M RZhBiol., No. 23 ABS. JOUR. 1958, No. 104825 AUTHOR INST. TITLE ORIG. PUB. ABSTRACT Wines from the old varieties of Western Georgia are also distinguished by considerable potency and pleasant sweetness. In the old days they were known under the name "Kolkhidskiye". The similarity of "Kolkhidskiye" wines and wine from wild grapes, permitted the author to voice a thought on the origin of the cultivated grapevine variaties of Georgia from the local wild forms growing universally in the viticultural regions of Georgia. --D. I. Tabidze CARD: 2/2 COUNTRY ussr CATEGORY : Cultivated Plants. Fruits. Berries. M ABS, JOUR. : RZhBiol., No. 23 1956 No. 104826 AUTHOR : Dashkevich, A. V. : Scientific Research Institute of Viticulture and Wine *) INST. TITLE : On Comparative Frost Resistance in Grapevine Varieties of Different Climatic-Biological Adaptation. : Byul. nauchno-tekhn. inform. N.-t. in-te vinogradarstva i ORIG. PUB. vinodeliya, 1957, No. 3, 40-45 ABSTRACT A study of comparative frost resistance in the varieties and hybrid seedlings of grapevine was carried out at Anapa Experiment Station. Characteristics related to the climatic-biological adaptation were determined. The difference in the critical minimum temperatures does not exceed 2-40 in the case of European varieties. For Amur grapevine and hybrids, the critical temperatures are 10-150 lower. In the first generation, European-Amur hybrids

approach Amur variety in frost resistance; in the second generation they are less frost resistant, but nevertheless

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*) Making

COUNTRY CATEGORY

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ABS. JOUR. : RZhBiol., No. 23 195.8, No. 104826

AUTHOR : INST. : TITLE :

ORIG. PUB.

ABSTRACT

e part of the eyes survives frosts of -30°, -31°. The rate of the drop in winter temperatures is sharply reflected in the degree of frost resistance. Indices of frost resistance for 1953 and 1954 are cited for a large number of varieties and hybrid seedlings bred at the All-Russian Institute of Viticulture (Novocherkassk). The promising possibilities of the variety Fioletovyy ranniy (Severnyy x x Muscat Hamburg) having high frost resistance are underscored, and also the possibilities of varieties Severnyy, Larya severa, Stepnoy, No. 6, Plotnyy and Michurinets. - V. V. arkhatel'skaya

CARD: 2/2

COUNTRY : USSR

CATEGORY : Cultivated Plants. Fruits. Berries.

M

ABS. JOUR. : RZhBiol., No. 23 1958, No. 104827

AUTHOR : Kupcha, P. I.

INST. : -

TITLE : Italian Riesling

ORIG. PUB. : Gredineritul, viyeritul shi vineritul Moldovey, 1957.

No. 5. 53-55; Sadovodstvo, vinogradarstvo i vinodeliye *)

ABSTRACT: Italian Riesling is an austrian variety, an aborigene of

the province of Styria where it has been grown since long ago under the name Welschriesling. It is widespread in Hungary, Rumania, Yugoslavia and USSR under the name of Italian Riesling although there is little of it in Italy. On the territory of present day Moldavian SSR it appeared at the end of last century. According to the data of

*) Moldavii, 1957, No. 5, 53-58

COUNTRY CATEGORY : RZhBiol., No. 23 1958, No. 104827 ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. : 1953 census, it occupies third place among the wine ABSTRACT varieties. The yielding ability of Italian Riesling is twice that of Rhein Riesling; its yield is not less than that of Aligote whose competitor it is in all respects and can deservedly occupy the place after Aligote in the production of European white table wines of mass consumption. In the process of ripening, it accumulates sugar and loses acidity as uniformly as Aligote. This variety is distinguished from Rhein Riesling by a stronger growth of the vine, lighter coloration of the leaves, larger and CARD: 2/3 COUNTRY V_{i} CATEGORY 1958 No. 104827 ABS. JOUR. RZhBiol., No. AUTHOR INST. TITLE ORIG. PUB. looser clusters with pale-green coloration of the berries. ABSTRACT The pulp in Italian Riesling is of medium succulency, with weak, coarse, characterless aroma. In respect to quality, this variety is much lower than Rhein Riesling but in blending with it, produces high-quality tables wines. --P. Ye. Tsekhmistrenko

1/1

GARD: 3/3

COUNTRY USSR Berries. Cultivated Plants. Fruits. CATEGORY RZhBiol., No. 23 1958, No. 104831 ABS. JOUR. AUTHOR : Michurin, I. V. : Central Genetics Laboratory imeni I. V. Michurin INST. : Notes on Grapevine Seedlings of 1909 (From Unpublished TITLE Materials of the Archive). : Byul. nauchno-tekhn. inform. Tsentr. genet. labor. im. ORIG. PUB. I. V. Michurina, 1957, vyp. 3. 5-6 : Some notes by M. V. Michurin on raising grapevine seed-ABSTRACT lings (1909) in the middle belt of Russia, are given. American species Riparia is recommended as being frost resistant, early maturing and resistant to infection by parasites. Feasibility is pointed out of securing frost resistant grapevine varieties for middle Russia by means of selection from the sowings of several successive generations, of a seedling which shows a sharp deviation in the required direction. -- Ye. T. Zhukovskaya CARD: 1/1 HUNGARY COUNTRY Μ Cultivated Plants. Fruits. Berries. CATEGORY 104833 RZhBicl., No. 23 1956. No. ABS. JOUR. Zakharova, Ye. I. AUTHOR Scientific Research Institute of Viticulture and *) INST. In the Vineyard Regions of Hungarian People' Republic. TITLE Byul. nauchno-takhn. inform. N.-i. in-ta vinogradarstva i ORIG. PUB. winodeliya, 1957, No. 3, 59-63 In Hungary, vineyards and orchards occupy 4.2% of the ABSTRACT entire area of the country (200 thousand hectares). On the sandy soils of Al fel d and N'iosheg, the own-rooted vineyards comprise 60%, the grafted plantings - 25%, hybrid direct producers - 10%, rootstockplantings of European varieties - 5%. The wine varieties of grapevine

*) Wine Making.

comprise about 92% of the plantings; the table varieties -

COUNTRY CATEGORY

M

ABS. JOUR.

RZhBiol., No.

1958, No. 104833

AUTHOR

INST.

1

TITLE

ORIG. PUB.

ABSTRACT

: 8%. From the wine varieties, the largest area is taken up by the variety kaderka which occupies 50% of the plantings in the Hungarian depression; then, varieties Italian Riesling (12.8%), Furmint (4.2%) and Gars-Levelyu. Among the table varieties, the most widespread are Chassels Blanc, Chasselas Rosé, Zhemchuz Jabo, Moroleva vinogradnikov, Karaburnu and Matiyash Yanosh. 9-12 thousand vines are spaced on 1 hectare. In most of the regions, the vineyards are covered for the winter. The form of the vines is trunkless, capitate with the pruning of

CARD: 2/3

COUNTRY

CATEGORY

 N_{2}

ABS. JOUR.

RZhBiol., No.

1958, No. 104833

AUTHOR

INST. TITLE

ORIG. PUB.

ABSTRACT

: the vines to the length of from 2-4 to 6-10 eyes. The many years' experience of Hungarian viticulturists showed the advantages of companion plantings of grapevine and and fruit plants on sands. -- Ye. V. Kolesnikov

CARD: 3/3

COUNTRY RUMANIA M Cultivated Plants. Fruits. Berries. CATEGORY 19克 No. 104834 : RZhBiol., No.23 ABS. JOUR. Potec, I., Potec, E., Mereuta, N., Ene, M. AUTHOR INST. Behavior of Some Grapevine Varieties Under Unfavorable TITLE Conditions of Growth in 1955. Anusrul lucar. stiint. Inst. agron. Issi. Bucuresti ORIG. PUB. 1957, 123-129 : Observations on the development of principal grapevine ABSTRACT varieties in the vineyards in Kornar, Buchum-Vishan and Kopou under the unfavorable conditions of 1955 (excessive moisture and low temperature in the period of vegettation) Varieties which proved to be most resistant to the unfavorable conditions of growth in 1955, were: Aligote, and Chasselsdore. For grapevine Muscat Hamburg varieties non-resistant to unfavorable conditions (Grasa de Kotnar', Frynkusha, Bebyaska nyagra and Fetyaska Al'ba) it is recommended to apply a complex agricultural tech-CARD: 1/2 COUNTRY M CATEGORY 1958. No. 104834 RZhBiol., No.23 ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. : nique. For varieties subject to excessive formation ABSTRACT of pea-size berries (Koarne nyagra, Koarne al'ba, Krympoishe, and others), a supplementary artificial is necessary. -- Ye. T. Zhukovskaya

COUNTRY USSR CATEGORY M Cultivated Plants. Fruits. Berries. ABS. JOUR. RZhBiol., No. 23 1958, No. 104836 Arutyunyan, A. S., Dzhanpoladyan, I. M. Samvelyan, A. M.*) AUTHOR INST. Institute of Viticulture, Wine Making and Orchard * *) TITLE : Grape Vine Nutrition and the Quality of Wine. · Vesta. s.-kh. nauki, 1957, No. 10, 87-98 ORIG. PUB. At the experimental bases of the Institute of Viticulture, ABSTRACT wine Making and Orchard Gultivation in Yerevan' and Parakar', and also under production conditions, experiments were carried out in 1954-1955 in the study of the effect of different fertilizers on the quality of wine made from varieties Muskat, Voskeut, Saperavi and Kakhet. A definite connection was found between the amounts of aromatic compounds and the P content in grapevine berries. *) Khachatryan, A. L. * *) Cultivation CARD: 1/3 COUNTRY M CATEGORY ABS, JOUR. RZhBiol., No. 1958, No. 104836 AUTHOR INST. TITLE ORIG. PUB. Mineral fertilizers mixed with manure promoted an in-ABSTRACT crease in the yield and quality of grapes. K improved the flavor and coloration of wine but at the same time it can promote precipitation of acids. N in moderate amounts; improves the quality of the wine; an excess of N impairs it. Wines containing a great deal of nitrogen compounds are not stable apainst cloudiness. If cloudiness lowers the quality of table wines, for brandy wines

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CARD: 2/3

COUNTRY CATEGORY

:

M

ABS. JOUR. : RZhBiol., No. 1958, No. 104836

AUTHOR INST. TITLE

ORIG. PUB.

ABSTRACT

it is of no significance, and nitrogenous substances improve the quality of alcohol. In the initial period of grape ripening, the accumulation of sugars proceeds rapidly, and the accumulation of aromatic principles - comparatively slowly. In the last period of ripening, when the sugar content of grapes rises slowly, the amount of aromatic principles continues to increase. Consequently, grapes have to be harvested at full maturity regardless of whether they are destined for dessert, table or brandy wines. -- Ye. V. Kolesnikov

CARD: 3/3

COUNTRY

USSR

CATEGORY

Cultivated Plants. Fruits. Berries.

M

ABS. JOUR.

: RZhBiol., No. 23 195 8.No. 104838

AUTHOR

Chigrin, V. N.

INST.

: .

TITLE

On the Value of Tip Layering in Northern Regions

of Viticulture.

ORIG. PUB.

: Sad i Ogorod, 1958, No. 4, 76

ABSTRACT

No abstract.

USSA COUNTRY M Cultivated Plants. Fruits. Barries. CATEGORY RZhBiol., No. 23 1958, No. 104839 ABS. JOUR. Mishurenko, A: G. : Ukrainian Scientific Research Institute of Viticulture *) AUTHOR Technological Scheme for Stratification and Hardening INST. of Grapevine Grafts in the Conditions of a Standard TITLE Greenhouse. Byul. nauchno-tekhn. inform. Ukr. n.-i, in-t vinogradarstva i vinodeliya, 1958, No. 4, 26-28 ORIG. PUB. No abstract. ARSTRACT

*) and Wine Making

CARD: 1/1

: USSR COUNTRY Cultivated Plants. Fruits. Berries. CATEGORY

M

RZhBiol., No. 23 19578 No. 104840

ABS. JOUR.

Kovelev, A. A. AUTHOR

INST. Apparatuses for Artificial Pollination of Grapevine. TITLE

Sad i ogorod, No. 5, 67-69 ORIG. PUB.

ABSTRACT : No abstract.

COUNTRY CATEGORY

RUMANIA : Cultivated Plants. Fruits. Berries.

M

ABS. JOUR.

: RZhBiol., No. 23 1958 No. 104842

AUTHOR

: Neagu, M. I.

INST.

TITLE

Practical Problems of Viticulture and Wine Making in RPR

ORIG. PUB.

Gradina, via si Livada, 1958, 7 No. 4, 1-8

ABSTRACT

No abstract.

CARD: 1/1

COUNTRY

USSR

CATEGORY

Cultivated Plants. Fruits. Berries.

ABS, JOUR. : RZhBiol., No. 23 1958 No. 104844

AUTHOR

Vermenicheva, A. D.

INST.

TITLE

Tashkent Agricultural Institute Comparative Frost Resistance in the Varieties of

Fruit Species.

ORIG. PUB.

Tr. Tashkentak. s.-kh. in-t, 1957, vyp. 8, 13-22

ABSTRACT

Vegetation of fruit trees in 1954 was delayed and the fruit culture of Uzbekistan and other Republics of Middle Asia suffered a great loss from the severe freezing of fruit trees. Observations were conducted at the training farm of Tashkent Agricultural Institute. In spring and beginning of summer, the degree of injury to the trunk bark, mother branches, one-year, two-year and three-year wood, was considered. Apple tree varieties were divided into three groups: a) those tolerating frosts well -

COUNTRY CATEGORY Bilthid., Ro. M 1990 No. 100006 ABS. JOUR. RZhBiol., No. 1958 No. 104844 AUTHOR INST. TITLE ORTO, FUR, ORIG. PUB. Dal J adliv. Deallint, betage persicornys, founties that : Belyy naliv, Chellini, Letneye persikovoye, Tompkins King, ABSTRACT Pepin shafrannyy, Gendevis and Edel'roter; b) those which suffered severely from frosts - Parmen zimnyy zolotoy, Dandil'-Sinap, Delishes, Papin Longonskiy, Edel'bemer and Zolotoye grayma; c) perished completely from frosts -Boyken, Renet Simirenko, Rozmarin, Grafenshteyn, Steyman Baynsep, Napoleon, Zimniy banan, Renet Shampanskiy, Sary-Sinan, Bel'fler and Krasnyy sheleznyak. Pears of the varieties Oliv'ye de Serr and Lyubimitsa Klappa became abundantly covered with leaves after the injuries and 福德 汉主 CARD: 2/3 COPIERY CATEGORY Ribhiol, Po. 1998 Po. 104014 1958 No. 104844 ABS. JOUR. RZhBiol., No. AUTHOR INST. TITLE care, Fue. ORIG. PUB. received well. Injuned most severely were the truck, Note the more so the locker and one-year continuous should. recovered well. Injured most severely were the trunk, ABSTRACT then the mother branches and one-year continuance shoots. Injured severely in many varieties were the three-year and, especially, two-year wood. The older branches kept better. As a rule, the trunk and mother branches on the southern exposure suffered from frost more severely than those on the northern side. -- Ye. V. Kolesnikov CARRE WY 1.43 CARD: 3/3 149

COUNTRY : USSR

CATEGORY : Cultivated Plants. Fruits. Berries.

M

ABS. JOUR. : RZhBiol., No. 23 195.8 No. 104847

AUTHOR

: Stolbov, A. N.

INST.

t

TITLE

: Accelerated Growing of Stocks.

ORIG. PUB.

: Sad i ogorod, 1958, No. 4, 53-54

ABSTRACT

: No abstract.

CARD: 1/1

COUNTRY

USSR

CATEGORY

Cultivated Plants. Fruits. Berries.

M

ABS. JOUR. :

RZhBiol., No. 23, 1958, No. 104847

AUTHOR

: Prokop'yev, G. S., Maltabar, L. M.

INST.

\$ ma

TITLE

: Orchard Cultivation and Viticulture in Tyrnovskiy Rayon.

ORIG. PUB.

: Gredineritul, viveritul shi vineritul Moldovey, 1958, No.1

48-50; Sadovodstvo, vinograderstvo i vinodeliye Moldavii,*)

ABSTRACT

: No abstract.

*) 1958, No. 1, 46-48

RUMANIA

CATEGORY

: Cultivated Plants. Fruits. Berries.

M

AES. JOUR.

: RZhBiol., No. 23, 1958, No. 104849

AUTHOR

: Ionita, C.

INST.

TITLE

: On the Organization of Work in the Upkeep of Soil in

Young Orchards.

ORIG. PUB. : Gradina, via si livada, 1958, 7, No. 4, 36-41

ABSTRACT

: No abstract.

CARD: 1/1

COUNTRY

CZECHOSICVAKIA.

CATEGORY

Gultivated Flants. Fruits. Berries.

M

ABS. JOUR.

RZhBiol., No. 23, 1958 No. 104850

AUTHOR

Kott, V.

INST.

TITLE

: Methods of Protecting Truit Orchards from the First

Autumn Frosts.

ORIG. PUB.

: Ovocnar. a zelinar., 1958, 6, No. 4, 98-99

ABSTRACT

: No abstract.

COUNTRY : USSR

CATEGORY : Cultivated Plants. Fruits. Berries.

M

ABS. JOUR. : RZhBiol., No. 23 1958 No. 104851

AUTHOR : Yenikeyev, Kh. K.

INST. : -

TITLE : Orchard Cultivation in Norway.

ORIG. PUB. : Sad i ogorod, 1953, No. 4, 62-64

ABSTRACT .: No abstract.

CARD: 1/1

COUNTRY : USSR

CATEGORY : Cultivated Plants. Fruits. Berries.

ABS, JOUR. : RZhBiol., No. 23 1958 No. 104854

AUTHOR : Vaskan, G. K.

INST. : Moldavian Scientific Research Institute of Orchard*,

TITLE : Effect of Mineral and Organic Fertilizers on the Growth

and Fruiting of Apple Tree.

ORIG. PUB. : Tr. Mold. n.-i. in-t sadovodstva, vinogradarstva i

vinodeliya, 1957, 3, 131-182

ABSTRACT : In 1951-1953, at the experimental base of the Institute

(the city of Kishinev) and in the orchard of sovkhoz imenifrunze (the city of Tiraspol'), experiments were conducted on the fertilization of apple trees Renet bumazhnyy, Vagnera prizovoye and Farmen zimniy zolotoy, grafted on develor, and at souther on strong-graving wild apple tree

doucin, and at sovkhoz on strong-growing wild apple tree planted in 1933 and 1929 respectively. On the leached

*) Cul ivation, Viticulture and Wine Making.

COUNTRY CATEGORY

M

ABS. JOUR.

: RZhBiol., No. 23, 1956. No. 104854

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

out chernozem, in unirrigated conditions, most effective proved to be doses of NPK 180, NPK 90 and NPK 60+40 tons/ ha of humus which increase the yield by 33-55% with the autumn application of them to the soil. Application of organic-mineral fertilizers for the variety Renet bumazhnyy at the rate of 60 kilograms/ha produced the best effect in regard to the accretion of wood and increased fruiting in comparison with the powdered fertilizers applied at the rate of NPK 120 and humus 40 tons/ha. A hetter effect was secured with method of deep focal application into holes 55 cm in depth also in furrows

CARD: 2/4

COUNTRY

CATEGORY

ABS. JOUR.

RZhBiol., No.

195 8 No. 104854

AUTHOR

INST.

TITLE

ORIG. PUB.

ABSTRACT

35 cm in depth than with the embedment to the depth of 22 cm. Spaced application of fertilizers in 3 periods (NPK 604 humus at the rate of 40 tons/ha in autumn, NPK 30 in early spring and NPK 30 after blossoming) produced a better effect in regard to the accretion of wood, leaf blades and the aggregate amount of the crop in comparison with the application of the same amount of fertilizers in one period. Considerable effect was also

CARD: 3/4

COUNTRY : CATEGORY :

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104854

AUTHOR : INST. : TITLE :

ORIG. PUB. :

abstract : obtained in the variant with the application of organicmineral fertilizers: humus at the rate of 40 tons/ha in autumn and NPK 120 in spring. — Ye. V. Kolesnikov

CARD: 4/4

COUNTRY : CZECHOSLOVAKIA

CATEGORY : Cultivated Plants. Fruits. Berries. M

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104858

AUTHOR : Dvorak, A.

INST. : TITLE : Apple Tree Variety - Oldenburg

ORIG. PUB. : Ovocnar. a zelinar., 1958, 6, No. 3, 70-71

ABSTRACT : No abstract.

: USSR

CATEGORY

Gultivated Plants. Fruits. Berries.

M

ABS. JOUR.

RZhBiol., No.23, 1958, No. 104859

AUTHOR

: Yemel yanov, F. A.

INST.

. .ave

TITLE

Irrigation of Apple Tree Stocks.

ORIG. PUB.

: Sad i ogorod, 1958, No. 5, 48-49

ABSTRACT

No abstract.

CARD: 1/1

COUNTRY

: CZECHOSLOVAKIA

CATEGORY

: Cultivated Plants. Fruits. Berries.

M

ABS. JOUR.

RZhBiol., No.23, 1958, No. 104861

AUTHOR

: Kohout, K.

INST.

.

TITLE : 0

: On the Regional Adaptation of Plum, Especially Domestic

Plum Varieties.

ORIG. PUB.

: Ovocnar. a zelinar., 1957, 5, No. 9, 269-270

ABSTRACT

Regional adaptation of plum plantings was carried out for 4 zones out of which the 3d and 4th zones will be producing a crop of exclusively local value. In the first zone, 27% of land suitable for orchard cultivation will be occupied by plums. The altitude above sea level is 350-400 meters, the average annual temperature - 8°, precipitation - 600-700 mm; the soil is chernozem-like, clayey, moderately podzolized. In the second zone, it is

CATEGORY

ABS. JOUR.

RZhBiol., No.

1953, No. 104861

AUTHOR

INST.

TITLE

ABSTRACT

ORIG. PUB.

expected to have 31% of suitable land under plums. altitude above sea level is 500 meters, average annual temperature 7°, precipitation - 800 mm. The soil conditions are satisfactory. Higher than 500 meters above sea level, only certain varieties of consumer value complete

ripening. - Ye. I. Parshina

CARD: 2/2

COUNTRY

BULGARIA

CATEGORY

Cultivated Plants. Fruits. Berries.

M

ABS. JOUR.

: RZhBiol., No. 23, 1958, No. 104862

AUTHOR

: Marinov, P.

INST.

TITLE

: Plum Culture in Bulgaria.

ORIG. PUB.

: Ovoshcharstvo i gradinarstvo, 1957, No. 7, 5-9

ABSTRACT

: Indicated are the regions of the cultivation of plum in Bulgaria, the assortment, causes of its low yields and the value of plum culture in the economy of the country. Favorable conditions for plum culture exist in the southwestern (Kyustendil'skiy, Radomirskiy, Sofiyskiy) and southern rayons of Bulgaria. In the country, there are about million plum trees of which about 5 million are fruit-bearing. The plum fruits every other other year or or two; the fruits are of low quality. The principal

COUNTRY CATEGORY

: RZhBiol., No. 23, 1958, No. 104862 ABS. JOUR.

AUTHOR INST. TITLE

ORIG. PUB.

: causes of low yields are: depletion of soil, trees, ABSTRACT

injuries caused by diseases and pests and, in addition, by a limited assortment. In the majority of the rayons, one variety is disseminated - Kyustendil'skaya sinyaya, a self pollinating variety but under conditions unffavorable for self-pollination, the crop is non-existent. The low yield of plums is also explained by the fact that in most orchards, there ere grown wheat, barley, oats, alfelfa, which use up a great deal of moisture and nutrients at the time when the plum is in a particular need of them (April - July). Measures for increasing the yield of

plums are indicated. - Ye. T. Zhukovskaya CARD: 2/2

COUNTRY : USSR

: Cultivated Plants. Fruits. Berries. M CATEGORY

RZhBiol., No.23, 1958, No. 104864 ABS. JOUR.

Voronchikhina, A. AUTHOR

INST.

Plum Variety - Nagrada. TITLE

: Sad i ogorod, 1958, No. 5, 60 ORIG. PUB.

: No abstract. ABSTRACT

USSR

CATEGORY

: Cultivated Plants. Fruits. Berries.

M

ABS. JOUR.

: RZhBiol., No. 23, 1958, No. 104365

AUTHOR

: Ul'yanishchev, M. M.

INST.

TITLE

: Apricot Variety - Rossoshanskiy Krasavets.

ORIG. PUB.

: Sad i ogord, 1958, No. 5, 60

ABSTRACT

: No abstract.

CARD: 1/1

COUNTRY

: USSR

CATEGORY

: Cultivated Plants. Fruits. Berries.

M

ABS. JOUR. : RZhEiol., No. 23, 1958, No. 104866

AUTHOR

: Dzhangaliyeva, S.

INST.

TITLE

: Felted Cherry

ORIG. PUB. : Nauks i peradov. opyt v s. kb., 1958, No. 5, 58-60

ABSTRACT : No abstract.

COUNTRY : BULGARIA

CATEGORY : Cultivated Plants. Fruits. Berries.

M

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104867

AUTHOR : Khristov, L.

INST. : -

TITLE : Wild Strawberry Variety - Mitsi Shindler.

ORIG. PUB. : Ovoshcharstvo i gradinarstvo, 1958, No. 4, 13-14

ABSTRACT : No abstract.

CARD: 1/1

COUNTRY : USSR

CATEGORY : Cultivated Plants. Fruits. Berries. M

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104868

AUTHOR : Zotova, A. S.

to title to a contract and a contrac

INST. : TITLE : Productivity of the New Altay Varieties of Black Currant

in Comparison with Their Primary Forms.

ORIG. PUB. : Byul. nauchno-tekh. inform. Altaysk. plod.-yagodn.

opytn. st., 1958, No. 2, 9-12

ABSTRACT : No abstract.

EARD: 1/1

CHINA

CATEGORY

Cultivated Plants. Subtropical. Tropical.

M

ABS. JOUR.

: RZhBiol., No.23, 1958, No. 104780

AUTHOR

: Titang Chen-yao

INST.

. .

TITLE

: Experiment in Planting Citrus Trees and Tea Plants in

Mountain Regions.

ORIG. PUB.

: Nung-yeh k'e-hsueh t'ung-hsun, 1958, No. 2, 112-113

ABSTRACT

No abstract.

CARD: 1/1

COUNTRY

: USSR

CATEGORY

Cultivated Plants. Medicinal. Ethereal. Poisonous. M

ABS. JOUR.

: RZhBiol., No.23, 1958, No. 104881

AUTHOR

: Kozlova, T. G.

INST.

: Kirov Agricultural Institute

TITLE

On the Biological Activity of Digitalis Grown in Kirov

Oblast'.

ORIG. PUB.

: Tr. Kirovskogo s.-kh. in-ta, 1957, 12, No. 24, 107-110

ABSTRACT

Studies of the leaves of digitalis grown on the experimental field of Kirov agricultural Institute, showed by the method of biological standardization on cats and frogs, that the leaves of Digitalis purpures contain in the first of growth, 53.3 frog units or

10.8 cat units

and the leaves of Digitalis

lanata - 132.3 frog units

or 14.4

cat units.

The leaves meet the requirements of

EARD: 1/2

COUNTRY : CATEGORY :

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104881

AUTHOR : INST. : TITLE :

ORIG. PUB.

ABSTRACT: the pharmacopeia of USSR and can be utilized for therapeutic purposes. Cultivation of digitalis in Kirov

oblast is promising. - I. A. Fortunatev

CARD: 2/2

COUNTRY : USSA

CATEGORY : Gultivated Plants. Medicinal. Athereal Oil. Poisonous. M

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104883

AUTHOR : Kanpka, E.

INST. : TITLE : Digitalis grandiflora (Digitalis ambigua Murr., Digitalis

grandifloratum Jacq.).

ORIG. PUB. : Mauno med. inst. darbai, Tr. Maunassk. med. in-ta,

1957, 5, 191-198

ABSTRACT: Work was conducted for the purpose of a study of the feasibility of introducing into culture Digitalis grandi-

flora found in wild state in Veviyskiy rayon of Lit huanian SSR, and its utilization as raw material in the local pharmaceutical industry. Botanical description of Digitalis grandiflora is given, its occurrence in USSR, published information concerning it and its advantages

in comparison with Digitalis purpurea. The studies

carried out, showed the presence of cardiac glucosides

BARD: 1/2

CATEGORY

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104883

AUTHOR INST.

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TITLE

ORIG. PUB.

ABSTRAGT

in Digitalis grandiflora gathered in the period of bloom. The alcohol extract prepared from it meets the requirements of GFUSh in regard to its biological activity and other characteristics. Conclusions are made regarding the feasibility of introducing Digitalis grandiflora into cultivation in the conditions of Lithuanian SSR and its utilization in the local pharmaceutical industry. — T. L. Braytseva

CARD: 2/2

COUNTRY

USSR

CATEGORY

Cultivated Plants. Medicinal. Ethereal Oi. Poisonous. M

ABS. JOUR.

RZhBiol., No. 23, 1958, No. 104885

AUTHOR

: Shukyurov, Ch. Z.

INST.

* «

TITLE

Some Plants of azerbaydzhan Containing Tannic Matter.

ORIG. PUB.

Azerb. tibb zh., 1953, No. 3, 19-22

ABSTRACT

Tannic substances have important value in medical practice as binding remedies in gastro-intestinal disorders and as antiseptics in the diseases of oral cavity, throat, etc. Analyses performed, indicated a high content of tannic matter in the flowers, leaves and bark of Myricaria alopecroides, Schrenk, Coranilla varia L. and Lygustrum vulgare I., widely propagated in the mountain-forest regions of Azerbaydzhan. Some anatomical characteristics of the leaves were studied. — L. I. Lipayev

COUNTRY : GHINA

CATEGORY : Cultivated Plants. Medicinal. Ethereal Oil. Poisonous M

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104889

AUTHOR : Lo Ch'ien, Hu Pen-jung, Hsueh T'ao-yun, Chao Hsiang-lan.

INST. : -

TITLE: Hypotonic and Tranquillizing Effect of Rauwolfia verlicillata Grown in the Province of Ku-an-tung.

AGLITCHTINGS GROWN BU ONG LIGATUGE OF BUILDING

ORIG. PUB. : K'e-hsueh t'ung-pao, 1957, No. 12, 376-377

ABSTRACT : It is shown that 0.14% of alkali is contained in the

root cortex of R. verticillata. Experiments on dogs and mice demonstrated that its preparations can be used as a remedy for lowering blood pressure and as a tranquillizer.

-- L. N. Lanskoy

CARD: 1/1

COUNTRY : KOREA

CATEGORY : Cultivated Plants. Medicinal. Ethereal Oil. Poisonous. M

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104895

AUTHOR : Vorob'yeva, P. P.

INST. : ~

TITLE : Growing Ginseng in Primorskiy Kray.

ORIG. PUB. : Choson yakkhak, 1957, No. 2, 37-38

ABSTRACT : No abstract.

KOREA

CATEGORY

Sultivated Plants. Medicinal. Ethereal Oil. Poisonous.

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104896

AUTHOR

: Grushvitskiy

INST.

TITLE

: Physiology of Ginseng Seed Germination.

ORIG. PUB.

: Choson yakkhak, 1957, No. 3, 40-43

ABSTRACT

: No abstract.

CARD: 1/1

COUNTRY

BULGARIA

CATEGORY

Gultivated Plants. Medicinal. Ethereal Oil. Poisonous. M

ABS. JOUR.

RZhBiol., No. 23, 1958, No. 104897

AUTHOR

: Khershkovich, Ye., Iliyeva, S., Dimitrova, Ye.

INST.

Institute of Plant Gultivation, Bulgarian AS

TITLE

: On the Problem of the Effect of Climatic Conditions on the Development of Levender and Mint in the Mountains of Samokov and Kazalyk.

ORIG. PUB.

Iav. In-ta rasteniev"dstvo. B"lg. AN, 1957, kn. 4,

219-234.

ABSTRACT

: The experiment station in Samokov is situated at the altitude of 1030 meters above sea level and the experiment station in Kazanlyk - at the altitude of 380 meters above sea level. It has been determined that both of the regions investigated, are suitable for the cultivation of lavender and mint. However, in Samokov, the growing period is longer than in Kazelyk. No substantial difference was noted in the yield of lavender essential

COUNTRY : CATEGORY :

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104897

AUTHOR : INST. : TITLE :

ORIG. PUB.

ABSTRAGT : oil in the plants from Samokov and Kazenlyk. The amount

of total and free menthol in the mint essential oil obtained from Samokov, is considerably higher apparently because of higher relative humidity, less evaporation and a longer period of sunlight in this region. — T. L.

Braytseva

CARD: 2/2

COUNTRY : RUMANIA

CATEGORY: Cultivated Plants. Ornamental

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104902

AUTHOR : Bujorean, G.

INST. : -

TITLE : Rare Valuable Woody Flants in Timiscara.

ORIG. PUB. : Amuarul lucrar. stiint. Inst. agron. Timisoara,

Bucuresti, 1957, 189-194

ABSTRACT : A list is given of valuable foreign woody species growing

in certain gardens and along the streets of the city of Timisoara. Some of similar species have disappeared, although they existed in Timisoara only a few years ago. It is recommended to propagate and grow the species indicated in the list in the conditions of Timisoara. —

L. I. Lipayeva

COUNTRY : USSR

CATEGORY : Gultivated Plants. Ornamental.

M

ABS. JOUR. : RZhBiol., No.23, 1958, No.104903

AUTHOR

ž . wa

INST. TITLE

Acclimatization of Tulip Tree in USSR.

ORIG. PUB. : Priroda, No. 5, 93-94

ABSTRACT

Tulip tree (Liriodendron tulipifera L., of magnolia family, native habitat - North America) is cultivated in USSR for decorative and scientific purposes only in small numbers in Caucasus, Crimea and in the southern regions of Ukraine. Data are cited on the mensuration of height, diameter, trunk and crown of some specimens growing in USSR. A particularly abundantly fruiting tree on the Black Sea coastline of Caucasus near the village of Golovinka in Lazaverskiy rayon is described.—L. I. Lipayeva

CARD: 1/1

COUNTRY

: USSR

CATEGORY

Gultivated Plants. Ornamental.

M

ABS. JOUR.

: RZhBiol., No. 23, 1958, No.104907

AUTHOR

: Shafranskiy, T. P.

INST.

: Ministry of Municipal Economy, RSFSR

TITLE

: Transplanting Trees and Shrubs in Summer in Cities,

2nd Edition, Corrected and Supplemented.

ORIG. PUB.

: M., MOvo kommun. kh-va ASFSA, 1958, 122 str., ill.

ABSTRACT

: No abstract.

POLAND

CATEGORY

Cultivated Plants. Ornamental.

M

ABS. JOUR.

RZhBiol., No.23, 1958, No. 104908

AUTHOR

Augustynowicz, J.

INST.

TITLE

2. Observations on Some Small Mountain Shrubs.

ORIG. PUB.

: Wiadom, bot., 1958, 2, No. 1, 31-32

ABSTRACT . No abstract

CARD: 1/1

COUNTRY

RUMANIA

CATEGORY

Cultivated Plants. Ornamental.

14

ABS. JOUR.

RZhBiol., No. 23, 1958, No. 104910

AUTHOR

Teisanu, Tn.

INST.

TITLE

Fruning Roses.

ORIG. PUB.

Gradina, via si liveda, 1958, 7, No. 4, 42-47

ABSTRACT

: No abstract.

CZECHOSLOVAKIA

CATEGORY : Cultivated Plants. Ornamental.

M

ABS. JOUR.

: "RZhBiol., No. 23, 1958, No. 104914

AUTHOR

: Stursa, J., Menehould, St.

INST.

. ...

TITLE

: Breeding Chrysanthemums in France.

ORIG. PUB.

Ovocnar. a zelinar., 1958, 6, No. 3, 83-84

ABSTRACT

: No abstract.

CARD: 1/1

COUNTRY

USSR

CATEGORY

; Cultivated Plants. Ornamental.

M

ABS. JOUR.

RZhBiol., No.23, 1958, No. 104916

AUTHOR

: Chigayeva, A. F.

INST.

Siberian Botanical Garden (fomsk University)

TITLE

: Experiment in the Growing of Perennial Ornamental Plants

in the Conditions of the City of Tomsk.

ORIG. PUB.

: Byul. Sibirsk. botan. sada (Tomskiy un-t), 1958, vyp. 5,

69-72

ABSTRACT

For several years, Siberian Botanical Garden at Tomsk University, has been conducting the selection and study of the fitness for the taiga regions of Siberia of ornamental perennials, cultivated and wild growing. By 1958, their collection consisted of 1008 varieties, assigned to 115 species and 83 genera. As the result of the work carried out, studies were completed on the growing of irises, gladioli, phloxes, dahlias and of

COUNTRY :

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104916

AUTHOR : INST. : TITLE :

ORIG. PUB.

ABSTRACT : 52 wild-growing species from which 41 have been recom-

mended for introduction into the cultivation of ornamental

plants. - N. S. Lebedeva

CARD: 2/2

COUNTRY : USSR

CATEGORY : Cultivated Plants. Ornemental. M

ABS. JOUR. : RZhBiol., No. 23, 1998, No. 104917

AUTHOR : Kravchenko, O.

INST. : Ufa Botanical Garden

TITLE : Perennial Flowers for Bashkiria

ORIG. PUB. : S. kh. Bashkirii, 1957, No. 4, 22-23

ABSTRACT: Trials of ornamental perennials, introduced from other oblasts of Soviet Union, have been conducted for a number of years at Ufa Botanical Garden. The results of this work are represented by a table encompassing 27 species of perennial ornamental plants recommended by the Garden

for production utilization in the cultivation of ornamental plants in Bashkir Republic. -- A. G. Vyatkina

COUNTRY GDR M Gultivated Plants. Ornamental. CATEGORY RZhEiol., No. 23, 1958, No. 104918 ABS. JOUR. : Richl, G. AUTHOR : Institute of Ornamental Plants. Humboldt University. INST. : The Influence of Leaf Area on the Rooting of Cuttings. TITLE : Dtsch. Gartenbau, 1957, 4, No. 3, 65-67 ORIG. PUB. : At the Institute of Ornamental Plants and at Humboldt ABSTRACT University in Berlin, experiments were carried out on the influence of leaf area on the rooting of carnation cuttings with different moisture content of the substratum It was found that a decrease in water evaporation by means severing part of the leaf, impairs the development of the roots. This was reflected especially sharply with the optimum moisture of the substratum when the evaporation from the leaf is fully compensated. Experiments on a series of different ornamental plants with a number of parallel variants produced the same result. - 5. S. Chernysheva CARD: 1/1 CCUNTRY : GDR M Gultivated Plants. Ornamental. CATEGORY RZhBiol., No.23, 1958, No. 104919 ABS. JOUR. Richl. G. AUTHOR INST. Application of Growth Substances for the Propagation of TITLE of Plants by Guttings at Different Levels of Moisture in the Substratum. : Arch. Gartenbau, 1957, 5, No. 4-5, 265-283 ORIG. PUB. : It is shown that treatment with alpha-naphthylacetic ABSTRACT acid (100 mg/l) acts especially favorably on the rooting of the cuttings of Chrysanthemum indicum and Myrtus communis with low soil moisture content; with medium moisture content - less favorably, and has no effect or acts unfavorably with a high soil moisture content.

EARD: 1/1

COUNTRY : USSR

CATEGORY : Cultivated Plants. Ornamental.

M

ABS: JOUR. : RZhBiol., No. 23, 1953, No. 104921

AUTHOR

: Jesinovskaja, V., Suvalepp, A.

INST.

Academy of Sciences, sthonian SSROn the Replenishment of the Collection of Ornamental

Plants at the Institute of Experimental Biology, Academy

of Sciences, Esthonian SSR.

ORIG. PUB.

: ENSV Teaduste Akad. Toimetised. Biol. seer, Izv. AN

HstSSR. Ser. biol. 1957, 6, No. 3, 294-292

ABSTRAGT

: No abstract.

CARD: 1/1

COUNTRY

: USSR

CATEGORY

: Cultivated Plants. Ornamental.

Μ

ABS. JOUR.

RZhBiol., No. 23, 1958, No. 104925

AUTHOR

: Mantrova, Ye. Z

INST.

: Ministry of Municipal Economy, RSFSR

TITLE

: Gladioli (Experiments on Manuring).

ORIG. PUB.

: M-vo kommun. kh-va RSFSR, 1958, 59 str. ill.

ABSTRACT

: No abstract.

COUNTRY CDR M Cultivated Plants. Ornamental. CATEGORY : RZhBiol, No. 23, 1958, No. 104926 ABS. JOUR. : Piltz, H. AUTHOR : Hamburg Institute of Applied Botany INST. : Experiment in the Study of the Tolerance of Tulip Bulbs TITLE to Gas Treatment with Methyl Bromide. : Machrichtenbl. Dtsch. Pflanzenschutzdienstes, 1958, 10, ORIG. PUB. No. 1, 6-7 : At Hamburg Institute of Applied Botanv. experiments were ABSTRAGT carried out on the gas treatment of tulip bulbs with methyl bromide for the purpose of the control of mites damaging the rootlets of the bulbs, and for the determination of permissible concentrations of methyl bromide and duration of the treatment. 100 bulbs of the Rose copland varietywere subjected to the gas treatment. Treatment was conducted in a special chamber: the doses of methyl bromide were from 20 to 40 grams/m3 with the duration of 5, 6 and 10 hours. The treated bulbs were set out for CARD: 1/2 COUNTRY CATEGORY RZhBiol., No. 23, 1958, No. 104926 ABS. JOUR. AUTHOR INST. TITLE ORIG. PUB. : forced growth. Observations showed that treatment with ABSTRACT methyl browide even with the concentration of 20 grams/m3 for 5 hours severely lowers the capacity of the bulbs to flower, and with a higher concentration disturbs the normal development of the leaves. -- A. G. Vyatkina

172

EARD: 2/2

COUNTRY USSR CATEGORY M Cultivated Plants. Ornamental. ABS. JOUR. RZhBiol., No.23, 1958, No.104929 Suvelepp, A. AUTHOR Academy of Sciences, Esthonian SSR INST. TITLE : Results of the Experiments in Growing Double-Flowering Begonias. : EMSV teaduste Akad. toimetised. Biol. seer., Izv. AN ORIG. PUB. EstSSR. Ser. biol., 1957, 6, No. 4, 392-396 ABSTRACT : No abstract.

CARD: 1/1

COUNTRY USSR

CATEGORY Cultivated Plants. Ornamental. M

ABS. JOUR. : RZhBiol., No. 23, 1958, No. 104931

AUTHOR : Stroganova, T. r.

INST. : Ministry of Municipal Economy, RSFSA

TITLE : Asters.

ORIG. PUB. : M., M-vo kommun. kh-va RSFSR, 1958, 59 str., ill.

ABSTRACT : No abstract.

END